

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

M-X/MPS

**ENVIRONMENTAL** 

TECHNICAL REPORT



WHITE PINE COUNTY, NEVADA

DISTRIBUTION STATEMENT A

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DEPLOYMENT AREA SELECTION AND LAND WITHDRAWAL/ ACQUISITION

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DEPARTMENT OF THE AIR FORCE

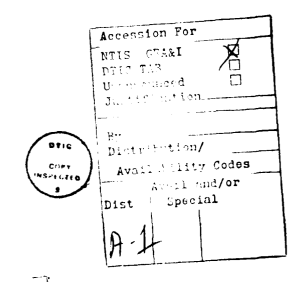
### **ERRATA**

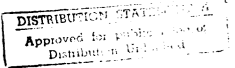
Except for those in the last three lines of the table, the values appearing in all tables entitled "Personal Income by Major Sources and Total Labor and Proprietors Income by Type and Industry" are in thousands of current-year dollars. The values in the last three lines in these tables are in the units indicated for them.

The values that appear in the tables entitled "Projected M-X-related Land Requirements for Solid Waste Disposal" are in acres.

The incorrectly labeled tables to which this errata sheet applies are:

Table No.	Table Title	Page No.
2.L.2.1.A.	Personal Income by Major Sources and Total Labor and Proprietors Income by Type and Industry	39
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### SOCIOECONOMIC IMPACT ESTIMATES DETAILED TABLES FOR

WHITE PINE COUNTY, NEVADA

### Prepared for

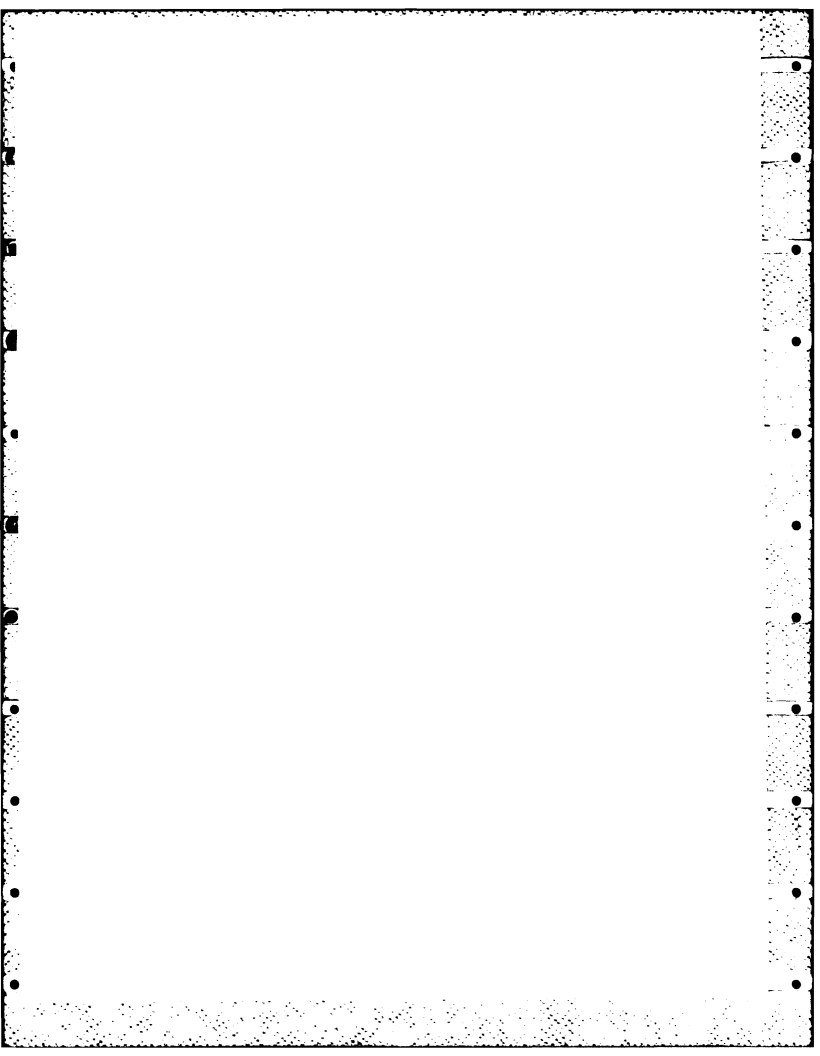
United States Air Force Ballistic Missile Office Norton Air Force Base, California

Ву

Henningson, Durham & Richardson, Inc. Santa Barbara, California

REVIEW COPY OF WORK IN PROGRESS

2 October 1981



### DEPARTMENT OF THE AIR FORCE WASHINGTON 20330

OFFICE OF THE ASSISTANT SECRETARY



Federal, State and Local Agencies

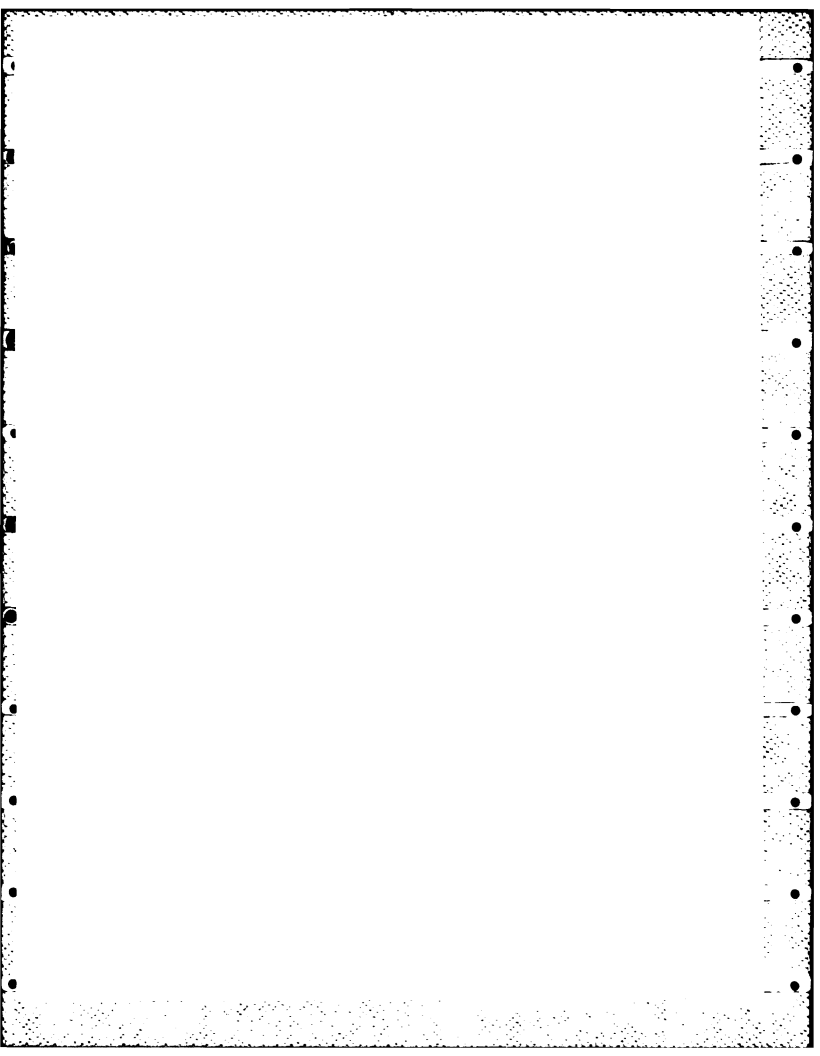
On October 2, 1981, the President announced his decision to complete production of the M-X missile, but cancelled the M-X Multiple Protective Shelter (MPS) basing system. The Air Force was, at the time of these decisions, working to prepare a Final Environmental Impact Statement (FEIS) for the MPS site selection process. These efforts have been terminated and the Air Force no longer intends to file a FEIS for the MPS system. However, the attached preliminary FEIS captures the environmental data and analysis in the document that was nearing completion when the President decided to deploy the system in a different manner.

The preliminary FEIS and associated technical reports represent an intensive effort at resource planning and development that may be of significant value to state and local agencies involved in future planning efforts in the study area. Therefore, in response to requests for environmental technical data from the Congress, federal agencies and the states involved, we have published limited copies of the document for their use. Other interested parties may obtain copies by contacting:

National Technical Information Service United States Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161 Telephone: (703) 487-4650

Sincerely,

1 Attachment Preliminary FEIS JAMES F. BOATRIGHT
Deputy Assistant Secretary
of the Air Force (Installations)



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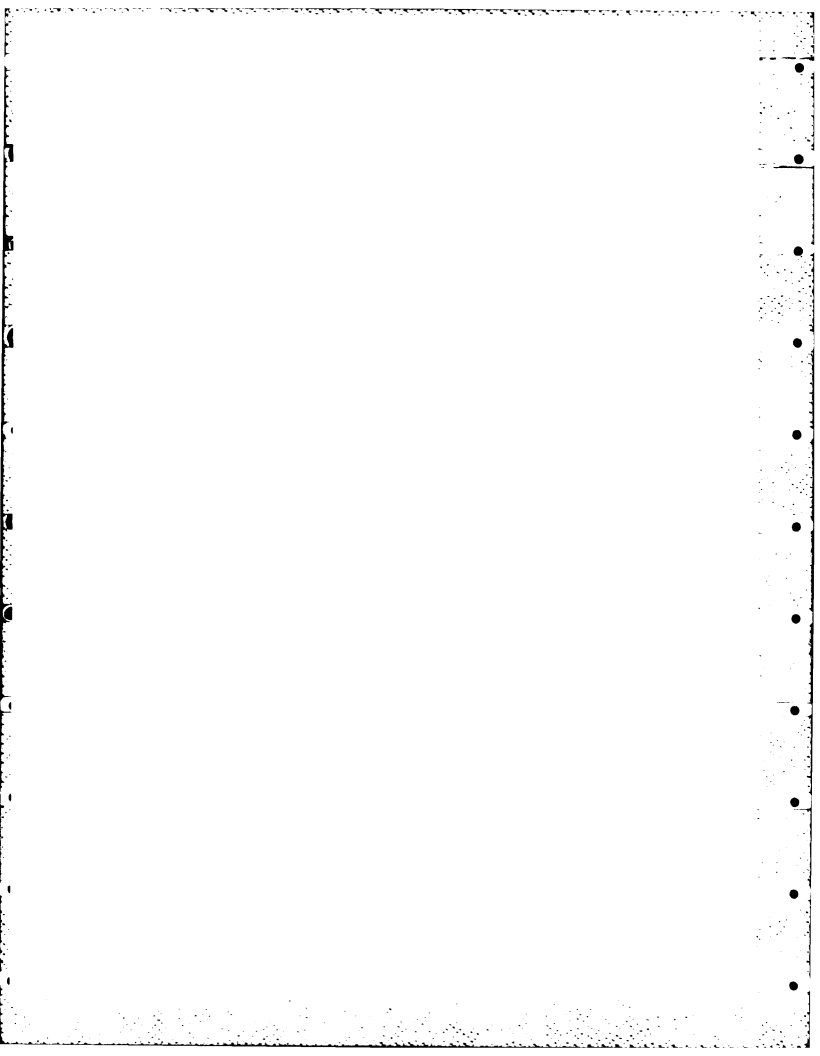
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### INTRODUCTION

The detailed socioeconomic impacts reported in this volume form background information for the analysis contained in the M-X Deployment Area Selection and Land Withdrawal/Acquisition Environmental Impact Statement (FEIS) and its associated Environmental Technical Reports (ETRs). The data tables presented here provide projections of the key socioeconomic impacts of M-X deployment for all alternatives that affect this region. The impacts considered in this report relate to the following areas:

- o employment and labor force,
- o earnings,
- o population,
- o housing,
- o education,
- o public health and safety services, and
- o land use.

The significance and implications of these projections are discussed in the FEIS and other ETRs. The methods used to estimate the impacts reported here are discussed in the following ETRs:

- o M-X Environmental Technical Report: Economic Model (ETR-27); and
- o M-X Environmental Technical Report: Community Services and Infrastructure Model (ETR-28).

Many of the tables contained in this volume relate either to a trend (low-growth) baseline or to a high-growth baseline. Unless otherwise noted in the table title, the low-growth baseline assumptions are indicated by an "L" in parentheses following the name of the alternative: for example, "Proposed Action: Full Deployment--Nevada/Utah (L)." Without such a notation, the table relates to a high-growth baseline scenario.

7.6.1

TABLE 2.L.1.1 POPULATION, LABOR FORCE, EMPLOYMENT, AND UNEMPLOYMENT, 1968-1980, IN WHITE PINE COUNTY, NEV.

	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1975- 1980 AVERAGE
POPULATION 9074 10067 10150	9074	10067	10150	10000	10300	10001	10000	10100	9626	8841	8743	9044	8184	9118
LABOR FORCE	4010	4200	4170	4210	4200	4050	4260	4220	4040	3860	3550	3110	3140	3653
L.F. PARTICIPATION RATE	44.2	41.7	41.1	42.1	40.8	40.5	42.6	41.8	41.2	43.7	40.6	34.4	38.4	70.0
EMPLOYMENT	3540	4020	4000	3980	3950	3840	4060	3790	3090	3490	3130	2780	2900	3196
UNEMPLOYMENT	470	180	170	230	250	210	200	430	950	370	420	330	240	456
UNEMPLOYMENT RATE	11.7	4.3	4.1	5.5	6.0	5.2	4.7	10.2	23.5	9.6	11.8	10.6	9.7	12.2

SOURCE: STATE DEPARTMENT OF EMPLOYMENT SECURITY 16-SEP-81

CT 1100

EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME) TABLE 2. L. 1.2. A.

WHITE PINE NEV	VADA					
	1961	1968	1969	1970	1971	1972
	1 1 1 1		• • • • • • • • • • • • • • • • • • • •	1 1 1	;	
TOTAL EMPLOYMENT	3442		1078	4349	4319	4388
NUMBER OF PROPRIETORS	366		37.1	368	376	367
FARM PROPRIETORS	117		106	104	103	102
NON-FARM PROPRIETORS	249		265	264	273	265
TOTAL WAGE AND SALARY EMPLOYMENT	3076		3707	3981	3943	4021
FARM	70		59	75	8 +	98
NON-FARM	3006		3648	3906	3862	3935
PRIVATE	2302		2880	3111	3039	3098
AG. SERV , FOR., FISH., AND OTHER	(٦)		(٦)	(٢)	(٢)	(٦)
MINIM	794		1142	1214	1089	1010
CONSTRUCTION	64		7.8	105	141	190
MANUF ACTURING	244		381	398	387	447
NON-DURABLE GOODS	16		19	( <u>0</u> )	(O)	(D)
DURABLE GOODS	228		362	( <u>0</u> )	(0)	(D)
TRANSPORTATION AND PUBLIC UTILITIES	178		190	196	211	233
WHOLESALF TRADE	48		54	102	99	8
RETAIL TRADE	504		576	628	684	642
FINANCE, INSURANCE, AND REAL ESTATE	70		56	52	5.1	26
SERVICES			399	412	407	435
GOVERNMENT AND GOVERNMENT ENTERPRISES			768	795	823	837
FFDERAL, CIVILIAN	118		114	104	100	104
FEDERAL, MILITARY	70		67	69	64	65
STATE AND LOCAL	516		587	622	629	668
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

(L) LESS THAN 10 EMPLOYEES, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS.
(D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS.
SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

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EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME) TABLE 2.L. 1.2.B.

WHITE PINE	/ADA					
	1973	1974	1975	1976	1977	1978
TOTAL EMPLOYMENT	4314	4390	4078	3411	3780	3685
NUMBER OF PROPRIETORS	360	362	341	335	310	328
FARM PROPRIETORS	101	66	78	79	7.9	7.8
NON-FARM PROPRIFTORS	259	263	263	256	231	250
TOTAL WAGE AND SALARY EMPLOYMENT	3954	4028	37.37	3076	3470	3357
FARM	86	16	91	107	103	111
NON-FARM	3868	3937	3646	2969	3367	3246
PRIVATE	3055	3129	2806	2142	2525	2337
AG. SERV., FOR., FISH., AND OTHER	(1)	(1)	Ĵ	( <u>0</u> )	(0)	(D)
MINING	1013	104	96.1	495	680	412
CONSTRUCTION	132	92	7.3	(0)	<u>(a)</u>	(0)
MANUFACTURING	508	505	357	229	294	340
NON-DURABLE GOODS	(0)	(0)	(a)	48	2.1	(a)
DURABLE GOODS	(0)	(Q)	(0)	211	273	(D)
TRANSPORTATION AND PUBLIC UTILITIES	233	242	238	226	226	221
WHOLESALE TRADE	72	70	19	63	09	57
RETAIL TRADE	619	631	614	562	631	638
FINANCE, INSURANCE, AND REAL ESTATE	69	99	29	7.1	83	7.9
SERVICES	410	415	407	427	462	472
GOVERNMENT AND GOVERNMENT ENTERPRISES	813	808	840	827	842	606
FEDERAL, CIVILIAN	95	66	119	116	128	- 77
FEDERAL, MILITARY	69	7.2	89	61	43	42
STATE AND LOCAL	649	637	653	650	67.1	726

(L) LESS THAN 10 EMPLOYEES, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS.
(D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION DATA INCLUDED IN TOTALS
SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME) TABLE 2.L.1.2.C.

WHITE PINE	NEVADA					
	1974	1975	1976	1977	1978	1979
	1 1 1 1	1 1	1 1	1 1 1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	1 1 1
TOTAL EMPLOYMENT	4390	4078	3411	3800	3621	3360
NUMBER OF PROPRIETORS	362	341	335	341	336	345
FARM PROPRIETORS	66	78	79	78	7.1	70
NON-FARM PROPRIETORS	263	263	256	263	265	275
TOTAL WAGE AND SALARY EMPLOYMENT	4028	3737	3076	3459	3285	3015
FARM	16	16	107	103		103
NON-FARM	3937	3646	2969	3356	3174	2912
PRIVATE	3129	2806	2142	2525	2329	2075
AG. SERV., FOR., FISH., AND OTHER	(T)	(F)	( <u>a</u> )	( <u>0</u> )	( <u>0</u> )	(٦)
MINING	1104	964	495	680	408	203
CONSTRUCTION	92	73	( <u>0</u> )	(0)	( <u>0</u> )	105
MANUFACTURING	505	357	229	294	340	301
NON-DURABLE GOODS	(a)	(a)	48	21	(0)	(a)
DURABLE GOODS	(a)	(0)	211	273	(O)	(a)
TRANSPORTATION AND PUBLIC UTILITIES	242	238	226	226	223	252
WHOLESALE TRADE	70	79	63	09	57	51
RETAIL TRADE	631	614	562	631	638	619
FINANCE, INSURANCE, AND REAL ESTATE	99	29	7.1	83	79	85
SERVICES		407	427	462	466	451
GOVERNMENT AND GOVERNMENT ENTERPRISES		840	827	831	845	837
FEDERAL, CIVILIAN	66	119	116	130	140	156
FEDERAL, MILITARY	72	68	61	45	45	42
STATE AND LOCAL	637	653	650	929	099	623

<sup>(</sup>L) LESS THAN 10 EMPLOYEES, AND NDT EQUAL TO ZERO. DATA INCLUDED IN TOTALS. (D) NDT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2. L. 1.3. A

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT MILFORD, UT (BEAVER CO.)

THE SECOND SECOND						NUMBER OF	OF JOBS						
		1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322	1271	2636 450	1476	0 25	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00		00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	26	347	1321	3086	2476	25	0	0	0	0
INDIRECT	ω	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	ω	34	100	287	859	2362	4827	3895	360	13	0	0	0
SOURCE: HDR SCIENCES, 16-SEP-81	EP-81	 	) 	; ; ; ; ;	 	1 6 6 6 1 1	1 1 1 1 1 1 1	1 1 1 4 6 1	           	; ; ; ; ; ;	           		CT1166

TABLE 2.L. 1.3.B

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

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ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT BERYL, UT (IRON CO.)

		; ; ; ;	1	f 1 1 1 1 1		NUMBER OF JOBS	OF JOBS	1					
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322 25	1271 50	2636 450	1476	25	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
INDIRECT	80	34	001	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	80	34	8	287	859	2362	4827	3995	360	13	0	0	0
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	! ! !	, , , , ,	, 	1 1 1 1 1 1							Ŭ	CT1167

### TABLE 2.L.1.3.C

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 2: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT DELTA, UT (MILLARD CO.)

						NUMBER OF	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322	1271	2636 450	1476	25	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
INDIRECT	æ	34	100	231	512	1041	1741	1519	332	13	0	0	0
TOTAL	œ	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE: HDR SCIENCES, 16-SEP-81	EP-81	             	; ; ; ; ; ; ;	,   	 	 	 	 		1 1 1 1 1 1	; ; ; ; ; ;		CT 1168

### TABLE 2.1.1.3.D

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

AITERNATIVE 3 FULL DEPLOYMENT - NEVADA/UTAH (L.)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT ELY, NV (WHITE PINE CO.)

	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	NUMBER	OF JOBS	1 6 6 1 1	1 1 1 1 1	) 	1 5 1 1 1 1 1	4 5 6 2 1 1	1 1 1
I'VE UT EMPLUYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	666	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	478	816	1784	2597 570	97	00	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	0	1877	2156	1899	718	00	00	00	00		00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	0	0	657	2724	4221	7062	6212	2600	2600	5600	2600	5600	5600
INDIRECT	ស	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	ស	49	1547	5639	8844	13349	11561	9625	8723	7644	7383	7374	7374
SOURCE: HOR SCIENCES, 16-SEP-81	SEP-81	1 1 7 2 1 1	t 	! ! ! ! !	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 4 4 6		CT 1169

TABLE 2.L.1.3.E

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 4: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT COYOTE SPRING, NV (CLARK CO.)

						NUMBER OF	OF JOBS						
INDENTITION OF THE PROPERTY.	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ACCEMBING A CHECKNII	00	00	00	56	322	1271	2636	1476	0 4	00	00	00	00
BASE									7				
CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS DEFICEDS			 			· · · ·							1 C
ENLISTED PERSONNEL	0	0	0	0	0	0	0	0	0	0	0	0	0
CIVILIANS	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
INDIRECT	80	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	80	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE HDR SCIENCES, 16-SEP-8	EP-81	 	! ! ! ! !	! ! ! !	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		} 1 1 1 1 2 2 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. ! ! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT 1170

### TABLE 2.L. 1.3.F

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 5: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT MILFORD, UT (BEAVER CG.)
BASE II AT ELY, NV (WHITE PINE CG.)

						NUMBER	OF JOBS						
TARE OF TMFILLIMENT	1982	1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION	0	0	60 1 1	816	1784	2597	16	0	0	0	0	0	0
ASSEMBLY + CHECKOUT	0	0	0	0	35	570	900	0	0	0	0	0	0
BASE CONSTRUCTION	С	0	179	1877	2156	1899	7.18	0	0	0	0	0	0
ASSEMBLY AND CHECKOUT	С	0	0	0	0	50	0	0	0	0	0	0	0
OPERALIONS			1 1 1 1 1 1		1	1 1 1 1 1	; ; ; ; ; ;	 	 	1 1 1 1 1 1	)   	! ! ! ! !	) ( ( ( ) (
OFFICERS	C.	0	0	ស	12	166	262	290	290	290	290	290	290
ENLISTED PERSONNEL	0	0	0	24	170	1513	3416	4275	4275	4275	4275	4275	4275
CIVILIANS	c ·	C	O	2	64	267	8 19	1035	1035	1035	1035	1035	1035
TOTAL DIRECT	0	0	657	2724	4221	7062	6212	2600	2600	2600	5600	2600	2600
INDIRECT	S	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	ភ	49	1547	5639	8844	13349	11561	9625	8723	7644	7383	7374	7374
SOURCE, HDR SCIENCES, 16-SEP-81	-SEP-81	1 1 1 1 1 1		† i i i i			! ! ! ! !	: 	 	i i i i	 	t } ! ! !	CT1171

### TABLE 2.L.1.3.G

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 6: FULL DEPLOYMENT - NEVADA/UTAH (L) RASE I AT MILFORD, UT (BEAVER CO.) BASE II AT COYOTE SPRING, NV (CLARK CO.)

TVDE OF EMDIOVMENT	1	1			1	NUMBER OF	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322	1271	2636	1476	25	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHFCKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
INDIRECT	æ	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	80	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE HDR SCIENCES, 16-SEP-81	EP-84	'   	; ; !	; ; ; ; ;	† 1 1 1 1	; ; ; 1 ; ; ;	1 1 1 1 1 1 1	! ! ! ! !	! ! !	! ! !	: 1 1 1 1 1		CT11172

TABLE 2.L.1.3.H

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE BA: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH (L) SPLIT BASE I AT COYOTE SPRING, NV (CLARK CO.)

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				; ; ; ; ;	NUMBER OF	JF JOBS	i I I i I			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	00	00	00	00	0	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPFRATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	0	0	0	0	0	0	0	0	. 0	0
INDIRECT	127	422	689	1964	1977	540	177	127	28	-	0	0	0
101AL	127	422	689	1964	1977	540	177	127	28	-	0	0	0
SOURCE HDR SCIENCES, 16-SEP-81	SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! !	! ! !	1	! ! !	! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CT1174

### TABLE 2.L.1.4.A

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH BASE 1 AT COYOTE SPRING, NV (CLARK CO.) BASE II AT MILFORD, UT (BEAVER CO.)

	† † † † † † † †	1 1 1 1 1 1 1		,   	 	NUMBER	OF JOBS	! ! ! ! !		! ! ! !		; ; ; ; ;	! ! !
TYPE OF EMPLOYMEN	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322 25	1271	2636	1476	25	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00			00	. 00	00	00
OPFRATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
IŅDIRECT	60	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	α	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE. HDR SCIENCES, 16-SEP-81	-SEP-81	 	! ! ! ! ! !	, ; ; ; ;	1	1 1 1 1 1 1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	1 1 1 1 1 1 1	1	CT 1176

TABLE 2.L.1.4.8

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT COYOTE SPRING, NV (CLARK CO.) BASE II AT BERYL, UT (IRON CO.)

	1 1 1 1 1 t	1 ; i i i t	; [ ]       	! ! ! !	)  f  i  f  i  f  f  f  f  f  f  f  f  f	NUMBER OF	OF JOBS	1 1 1 1 1 1 1	! ! ! !		f 1 1 1 1 1 1 1	1 1 1 1 1	i ( 1 1
THE OF EMPLOYMEN	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322	1271	2636	1476	25	00	00	00	
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	1 0 0		00		00			00				
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	C	0	0	0
INDIRECT	80	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	8	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	( 	; ; ; ;	1 1 1 1 1 1	) 	; ; ; ; ; ; ;	1 1 1 1 1 1 1	1 t 1 t 1 t	! ! ! ! !	† 1 1 1 1	1 f f t t t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT1117

### TABLE 2.L.1.4.C

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 2: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT COYOTE SPRING, NV (CLARK CO.) BASE II AT DELTA, UT (MILLARD CO.)

THE PROPERTY OF THE PROPERTY O						NUMBER OF	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322	1271	2636	1476	25	00		00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	1 00	00	00	00		00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	0	0
INDIRECT	80	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	80	34	100	287	859	2362	4827	3995	360	13	0	0	0
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81		; ; ; ; ;		1 1 1 1 1 1	! ! ! ! !	 	} ! ! ! !	, 1 1 1 1 1 1	1 1 1 1 1 1	! ! ! !		CT1178

### TABLE 2.L.1.4.D

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 3: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT BERYL, UT (IRON CO.) BASE II AT ELY, NV (WHITE PINE CO.)

	 	 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	NUMBER OF	OF JOBS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ; ;		1	! ! !
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	478	816	1784	2597 570	900	00	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	179	1877	2156	1899	718	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	24 2	12 170 64	166 1513 267	262 3416 319	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	0	0	657	2724	4221	7062	6212	2600	5600	2600	2600	2600	2600
INDIRECT	ß	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	ស	49	1547	5639	8844	13349	11561	9625	8723	7644	7383	7374	7374
SOURCE: HDR SCIENCES, 16-SEP-8	EP-81	i 1 1 1 1 1	) 1 1 1 1 1 1	! ! ! ! ! !								: : : : :	CT11179

TABLE 2 L.1 4.E

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE 4 FULL DEPLOYMENT - NEVADA/UTAH BASE 1 AT BERYL, UT (IRON CO.)
BASE 11 AT COYOTE SPRING, NV (CLARK CO.)

TINGS O TONG SO SO T						NUMBER	OF JOBS						
	1982	1983	198.1	1985	1986	1987	1988	1989	1990	1991	1992	1903	1994
TECHNICAL FACTLITIES CONSTRUCTION	0	0	0	56	322	1271	2636	1476	0	0	0	0	0
ASSEMBLY + CHECKOUT	0	0	0	0	25	20	450	1000	25	C	0	0	0
BASE										1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	, 1 1 1	:
CONSTRUCTION	0	0	0	0	0	0	C	С	0	0	٥	0	0
ASSEMPLY AND CHECKBUT	0	0	0	0	С	C	0	0	0	0	0	0	0
OPFRATIONS	1 1 1 1 1 1	! ! ! !	1 1 1 1 1 1	, 1 1 1 1 1	1	  -  -  - 	1	1 , 1 ; ;	) 	1	; ; ; ; ;	! ! !	1 1 1 1
OFFICERS	0	0	0	0	0	0	0	0	0	0	0	C	0
ENLISTED PERSONNEL	0	0	0	0	0	0	0	0	0	С	0	0	0
CIVILIANS	0	0	0	0	0	0	0	0	0	С	0	0	0
TOTAL DIRECT	0	0	0	56	347	1321	3086	2476	25	0	0	C	0
INDIRECT	80	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	80	34	100	287	859	2362	4827	3995	360	13	0	0	0

CT1180

SOURCE - HOR SCIENCES, 16-SEP-81

TABLE 2.L.1.4.F

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

.

ALTERNATIVE S: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT MILFORD, UT (BEAVER CO.)
BASE II AT ELY, NV (WHITE PINE CO.)

		111111	3111111	11111111	1111111			1 4 6 7 7 7					
TYPE OF EMPLOYMENT	1	 	1	1		NUMBER	0F J08S		1 1 5 7 9	1 	1 1 1 1 1 1	; { { 1 1 1 1 5	 
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	478	816	1784	2597	97	00	00	00	00	000	0
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	179	1877	2156	1899	718	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	24	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1055	290 4275 1035
TOTAL DIRECT	0	0	657	2724	4221	7062	6212	5600	5600	5600	5600	5600	5600
INDIRECT	S	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	5	49	1547	5639	8844	13349	11561	9625	8723	7644	7383	7374	7374
SOURCE: HOR SCIENCES, 16-SEP-8	SEP-81				i			1	1 ( ; ( ( ) (	; ; ; ;	1 1 1 1		CT1181

### TABLE 2. L. 1. 4. G

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALTERNATIVE G. FULL DEPLOYMENT - NEVADA/UTAH BASE I AT MILFORD, UT (BEAVER CO ) BASE II AT COYOTE SPRING, NV (CLARK CO )

TATAN COLONY NO NO TO THE						NUMBER OF	OF JOBS	1 1 1 1 1 1 1	-   	1 1 1 1 1 1 1		, , , , ,	
TAR OF TAR OTHER	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	00	00	00	56	322 25	1271	2636	1476	25	00		. 00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPFRATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	0	0	0	56	347	1321	308C	2476	25	0	0	0	0
INDIRECT	σο	34	100	231	512	1041	1741	1519	335	13	0	c	0
TOTAL	80	34	100	287	859	2362	4827	3995	360	+3	0	0	0
SOURCE HDR SCIENCES, 16-SEP-81	SEP-81	) 	! ! ! !	, , , , , , , , ,	 	]   	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CT1182

TABLE 2.1.1.4.H

# M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN WHITE PINE

ALIERNATIVE 8A: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH SPLIT BASE I AT COYOTE SPRING, NV (CLARK CO.)

						NUMBER (	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION	0	0	0	0	0	C	0	. 0	0	0	0	0	0
ASSEMBLY + CHECKOUT	0	0	0	0	0	0	0	0	C	0	0	0	0
BASE	C	. C	. C	C	C	C	C	C	C		C	C	C
ASSEMBLY AND CHECKOUT	0	0	0	0	00	0	0	0	0	0	0	00	0
OPERATIONS	; ; ; ; ;	1 1 ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; 1 1 1 1 1	: : : : : :		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 4 1 1	• • •
OFFICERS	0	0	0	0	0	0	0	0	0	0	0	0	0
ENLISTED PERSONNEL	0	0	0	0	0	0	0	0	0	0	0	0	0
CIVILIANS	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL DIRECT	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT	127	422	689	1964	1977	540	177	127	28	-	0	0	0
TOTAL	127	422	689	1964	1977	540	177	127	28	-	С	0	0
SOURCE HDR SCIENCES, 16-SEP-81	SEP-81	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	; ; ; ; ;	1		1 1 1 1 1 1	 	! ! ! ! ! !	1 	 	CT1183

### TABLE 2.L.1.5.A

### EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

PROPOSED ACTION, FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPRING, NV (CLARK CO.)
BASE 11 AT MILFORD, UT (BEAVER CO.)

VARIABLE	1982	1983	1984	1985	1986	1387	1988	1989	1990	1991	1992	1993	1994
POPUL AT ION	8205	8216	8227	8237	8240	8250	8260	8280	8290	8300	8310	8320	8330
LF PARTICIPATION RAT	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00
LABOR FORCE	3282	3286	3291	3295	3296	3300	3304	3312	3316	3320	3324	3328	3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	3018	3022	3025	3029
UNEMPLOYMENT	299	299	300	300	300	300	301	301	302	302	302	303	303
UNEMPLOYMENT RATE	9 10	9.10	9 10	9, 10	9.10	9.10	9, 10	9.10	9.10	9.10	9.10	9, 10	9.10
RESIDENTIAL LF	98	66	66	66	66	66	66	66	66	001	001	100	100
FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	30	30	30
FOR OPERATIONS	20	20	20	20	20	20	20	20	20	20	20	20	20
FOR IND. EMPLOYMEN	49	49	49	49	49	49	20	50	50	20	20	20	20
M-x RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	93	246	660	1690	2873	1553	0	0	0	0	С
SHELTER ASS. & CKOUT	0	0	-	e	68	160	560	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	¢	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	С
INDIRECT EMPLOYMENT	œ	34	400	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	15	63	194	479	1240	2891	5173	4145	363	13	0	0	0
MOTTAGORMAT BL X-M													
	0	C	69	235	686	1805	3090	1656	С	c	С	c	c
ASS. AND CKOUT LF	0	0	-	C	89	160	250	1073	28	o	0	0	C
	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	0	0	22	74	235	613	1139	851	Ø	0	0	0	0
ADDITIONAL INDIRECT	0	0	31	114	249	434	655	695	278	0	0	0	0
TOTAL I.F	0	0	123	425	1237	3011	5444	4275	314	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	8205	8216	8456	9026	10582	13877	18539	16728	9276	8300	8310	8320	8330
CIV. LABOR FORCE	3282	3286	3414	3720	4533	6311	8748	7587	3630	3320	3324	3328	3332
EMPLOYMENT, LF CONCEP	2998	3050	3186	3474	4236	5891	8177	7156	3377	3031	3022	3025	3029
	284	236	228	246	297	420	571	431	253	289	302	303	303
UNEMPLOYMENT RATE	∞ .	7.20	6.70	9 . 60	6.50	6.70	6.50	5.70	7.00	8.70	9, 10	9, 10	9, 10
SOURCE: HDR SCIENCES, 16-SEP-8	SEP-81	; ; ; ; ;		1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	; ; ; ; ; ; ;	1 1 1 1 1 1 1	 	) i i i i	1 1 1 1 1 1	CT1148

### TABLE 2.L.1.5.B

### EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X. IN WHITE PINE

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT BFRYL, UT (IRON CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
S	8205 40.00 3282 2983 299 9.10 98.10	8216 40.00 3286 2987 299 9.10 90 30	8227 40.00 3291 2991 300 9.10 99 30	8237 40.00 3295 2995 300 9.10 99.30 30	8240 40.00 3296 3996 300 9.10 90.10	8250 40.00 3300 3000 99.10 30 20 49	8260 40 00 3304 3304 3003 301 99 10 20 20	8.280 40 00 3312 3011 3011 9 10 99 20	8290 40.00 33.16 3014 3024 9.10 99.30 20	8300 3320 3320 3018 302 100 30 50	8310 40 00 3324 3022 302 100 100 30	8320 40 00 3328 3025 303 100 100 30	8330 40 00 3332 3029 9 10 100 303
M-X RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS & CKOUT BASE CONSTRUCTION BASE ASS & CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN INDIRECT EMPLOYMENT	7 0 0 0 0 8 8	29 00 00 03 63	93 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	246 3 0 0 0 231 479	660 68 0 0 0 0 512	1690 160 0 0 0 0 1041 2891	2873 560 0 0 1741	1553 1073 0 0 0 1519 4145	28 28 0 335 363	000000##	0000000	0000000	0000000
M-X LF INMIGRATION CONSTRUCTION LF ASS. AND CKOUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT TOTAL LF	000000	000000	69 1 22 31 123	235 3 74 114 425	686 68 0 235 249	1805 160 0 613 434 3011	3090 560 0 1139 655	1656 1073 0 851 695	28 28 278 314	000000	000000	000000	00000
PROJECTIONS WITH M-X POPULATION CIV LABOR FORCE EMPLOYMENT LF CONCEP UNEMPLOYMENT	8205 3282 2998 284 8.60	8216 3286 3050 236 7.20	8456 3414 3186 228 6.70	9056 3720 3474 246 6.60	10582 4533 4236 297 6.50	13877 6311 5891 420 6.70	18539 8748 8177 571 6.50	16728 7587 7156 431 5 70	9276 3630 3377 253 7.00	8300 3320 3031 289 8 70	8310 3324 3022 302 9 10	8320 3328 3025 303 9.10	8330 3332 3029 3039 9 10
SOURCE - HDR SCIENCES, 16-	16-SEP-81			1 1 1 1 5									CT1149

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#### TABLE 2.L.1.5 C

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M . IN WHITE PINE

ALTERNATIVE 2 FULL DEPLOYMENT NEVADA-UTAH (L) BASE 1 AT CO-OTE SPRING, NV (CLARK CO.) RASE II AT DELTA, UT (MILLARD CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	7661	1993	1661
BASELINE													
POPUL ATTON	8205	8216	8227	8237	8510	9250	8260	8280	8290	8300	8310	8320	8330
LF PARTICIPATION RAT	70 00	40 00	40 00	40 00	40 00	40 00	40 00	40 00	90 OF	00 OF	00 OF	10 OC	40 00
	3282	3286	3291	3295	3596	3300	3304	3312	3316	3320	3324	3378	3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	3018	3022	3025	3029
UNEMPLOYMENT	299	299	300	300	300	300	301	301	302	302	302	303	303
UNEMPLOYMENT RATE	9 10	9 10	9 10	9 10	9 10	9 10	9 10	9 10	9 10	9 10	£ 10	9 10	9 10
RESIDENTIAL LF	86	66	66	66	66	66	66	66	66	100	100	100	100
FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	OB	30	30
FOR OPERATIONS	20	20	20	20	20	20	20	20	20	20	20	50	20
FOR IND. EMPLOYMEN	49	49	49	49	49	49	20	50	20	50	60	50	90
M-x RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	66	246	099	1690	2873	1553	С	0	С	Ç	C
SHELTER ASS. & CKOUT	0	0	-	n	689	160	560	1073	28	0	C	. 0	: 0
RASE CONSTRUCTION	0	0	c	0	0	0	С	0	0	C	0	0	0
BASE ASS. & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	С
OPERATIONS, MILITARY	0	0	0	0	0	C	0	С	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	C
INDIRECT EMPLOYMENT	80	34	50	231	512	1041	1741	1519	332	13	0	0	С
TOTAL	15	63	194	479	1240	2891	5173	4145	363	13	0	0	0
NOTIONAL STANSFORM													
CONSTRUCTION LF	C	0	69	235	989	1805	3090	1656	С	C	С	C	С
ASS AND CKOUT LF	0	С	-	E	68	09;	560	1073	28	0	C	C	0
CIVILIAN OPS	0	0	0	0	0	C	0	0	0	0	C	0	0
SECONDARY	0	0	22	74	235	613	1139	851	6	0	0	0	С
ADDITIONAL INDIRECT	0	0	31	114	249	434	655	695	278	0	O	0	0
TOTAL LF	0	0	123	425	1237	3011	5444	4275	314	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	8205	8216	8456	9026	10582	13877	18539	16728	9276	8300	8310	8320	8330
CIV. LABOR FORCE	3282	3286	3414	3720	4533	6311	8748	7587	3630	3320	3324	3328	3332
EMPLOYMENT . LF CONCEP	2998	3050	3186	3474	4236	5891	8177	7156	3377	3031	3022	3025	3029
UNEMPLOYMENT	284	236	228	246	297	420	571	431	253	289	302	303	303
UNEMPLOYMENT RATE	8 60	7.20	6.70	09.9	6.50	6.70	6 50	5 70	7 00	8 70	9 10	9, 10	9 10
SOURCE: HDR SCIENCES, 16-SEP-81	EP-81	 	† 	 	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	; { ; ; ; ; ;	 	! ! ! ! !	 	1 1 1 1 1 1	CT1150

#### TABLE 2.L. 1.5.D

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M.X. IN WHITE PINE

ALTERNATIVE 3 FULL DEPLOYMENT - NEVADA/UTAH (L.)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT ELY, NV (WHITE PINE CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
S	8205	8216	8227	8237	8240	8250	8260	8280	8290	8300	8310	8320	8330
LF PARTICIPATION RAT	40.00	40.00	40.00	40.00	40.00	40.00	40 00	40 00	40 00	40.00	40.00	40.00	40.00
	3282	3286	3291	3295	3296	3300	3304	3312	3316	3320	3324	3328	3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	3018	3022	3025	3029
UNEMPLOYMENT	299	299	300	300	300	300	301	301	302	302	302	303	303
UNEMPLOYMENT RATE	9, 10	9.10	9 10	9 10	9, 10	9.10	9, 10	9 10	9, 10	9, 10	9, 10	9 10	9.10
RESIDENTIAL LF	86	66	66	66	66	66	66	66	66	100	100	100	100
	30	30	30	30	30	30	30	30	30	30	30	30	30
FOR OPERATIONS	20	20	20	20	20	50	20	20	20	20	20	20	20
FOR IND. EMPLOYMEN	49	49	49	67	49	49	20	20	20	20	50	20	50
M-x RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	52	644	1073	2138	2873	321	9	0	0	0	0	0
SHELTER ASS & CKOUT	0	0	9	5	4	710	966	09	0	0	0	0	0
BASE CONSTRUCTION	0	0	179	1877	2156	1899	718	0	0	0	0	0	0
BASE ASS & CKOUT	0	0	0	0	0	50	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	29	182	1679	3678	1565	4565	4565	4565	4565	4565
OPERATIONS, CIVILIAN	0	0	С	7	64	267	8 19	1035	1035	1035	1035	1035	1035
INDIRECT EMPLOYMENT	ស	61	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	2	101	1719	5901	9204	13765	11882	9146	8723	7644	7383	7374	7374
M-K-LF INMIGRATION													
CONSTRUCTION LF	0	25	862	3174	4635	5155	1097	33	0	0	0	0	0
ASS AND CKOUT LF	0	0	9	S	41	760	966	9	0	0	0	0	0
CIVILIAN OPS	0	0	0	0	44	247	799	1015	1015	1015	1015	1015	1015
SECONDARY	C	80	271	1005	1564	2734	2734	2624	2595	2595	2595	2595	2595
ADDITIONAL INDIRECT	0	0	294	1952	3153	3779	2878	1670	794	0	0	0	0
TOTAL LF	0	32	1733	6135	9438	12676	8502	5403	4404	3610	3610	3610	3610
PROJECTIONS WITH M-x													
POPULATION	8205	8260	12082	21864	29720	39016	34109	28538	25464	22829	22839	22848	22858
CIV LABOR FORCE	3282	3319	5024	9430	12734	15976	11809	8715	7720	0669	6934	6938	6942
EMPLOYMENT LF CONCEP	2988	3089	4710	8867	12018	15086	11207	8 19 1	7172	6097	5839	5834	5838
UNEMPLOYMENT	294	230	314	563	716	890	602	524	548	833	1095	1104	1104
UNEMPLOYMENT RATE	00 6	06.9	6 20	9 .00	5.60	5.60	5.10	00.9	7.10	12 00	15.80	15.90	15.90
SQURCE HDP SCIENCES, 16-SEP-8	SEP-81	 	! ! ! !	! ! ! ! !		1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1	, , , , ,	! ! !	! ! ! ! !	CT1151

TABLE 2 L 1.5 E

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

ALTERNATIVE 4 FULL DEPLOYMENT - NEVADA/UTAH (L.) BASE I AL BERAL, UT (IRON CO.)
BASE II AT COYOTE SPRING, NV (CLARK CO.)

VARIAFLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
RASELINE POPULATION	8205	8216	8227	8237	8240	8250	8260	8280	8290	8300	8310	8320	8330
	40.00 3282	40.00 3286	40.00 3291	40.00 3295	40 00 3296	3300	40.00 3304	3312	40.00 3316	40 00 3320	40 00 3324	40 00 3328	40 00 3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	30.18	3022	3025	3029
UNEMPLOYMENT	299	299	300	300	330	300	301	301	302	302	30.5	<u>30</u> 3	303
	0 60	66	000	66 6	66	0 6	5 6	66	0 6	100	500	501	931
FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	QE E	30	C.
FOR OPERATIONS	20	20	20	20	20	20	20	20	50	20	20	20	20
- FOR IND EMPLOYMEN	64	49	49	49	49	49	20	50	50	20	50	50	50
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	66	246	099	1690	2873	1553	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	-	၈	68	160	260	1073	28	0	C	C	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	С	0
BASE ASS. & CKOUT	0	0	0	0	0	0	0	0	0	0	0	С	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	C	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	C
INDIRECT EMPLOYMENT	8	34	100 00	231	512	1041	1741	1519	335	13	0	С	0
TOTAL	£	63	194	479	1240	2891	5173	4145	363	13	0	0	0
M-K LF INMIGRATION													
CONSTRUCTION LF	0	0	69	235	686	1805	3090	1656	0	0	0	С	0
ASS, AND CKOUT LF	0	0	-	က	68	160	260	1073	28	0	0	0	0
CIVILIAN OPS	0	0	c	0	0	0	0	0	0	0	С	0	0
SECONDARY	0	0	22	7.4	235	613	1139	851	6	0	0	0	0
ADDITIONAL INDIRECT	0	0	31	114	249	434	655	695	278	0	0	С	0
TOTAL LF	0	0	123	425	1237	3011	5444	4275	314	0	0	C	0
PROJECTIONS WITH M-X													
POPULATION	8205	8216	8456	9026	10582	13877	18539	16728	9276	8300	8310	8320	8330
CIV. LABOR FORCE	3282	3286	3414	3720	4533	6311	8748	7587	3630	3320	3324	3328	3332
EMPLOYMENT: LF CONCEP	2998	3050	3186	3474	4236	5891	8177	7156	3377	3031	3022	3025	3029
UNEMPLOYMENT	284	236	228	246	297	420	571	431	253	289	302	303	303
PLOYMENT	8 60	7.20	6.70	6.60	6.50	6.70	6.50	5.70	7 00	8 70	9, 10	9 40	9 10
SOURCE: HDR SCIENCES, 16-S	16-SEP-81	1 1 1 1 1 1	1 	i 	 	t t t t t	i i i i	f 1 1 4 1 4 1	1 1 1 1 1	1 1 1 1 1 1	4 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT1152

TABLE 2.L.1.5.F

# EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M X, IN WHITE PINE

ALTERNATIVE 5 FULL DEPLOYMENT - NEVADA/UTAH (L) BASE I AT MILFORD, UT (BEAVER CO ) BASE II AT ELY, NV (WHITE PINE CO )

VARIABLE	1982	1983	1981	1985	1986	1987	1988	1989	1930	1991	1992	1993	1934
		: ! ! ! !		1 1 1 1 1	, , , , ,	:	1	1	• • • • • • • • • • • • • • • • • • •	f L k t	( ( ( 1 1		i
BASELINE		,											
POPULATION	8202	8216	8227	8237	8240	8250	8260	8280	8230	8300	8310	8320	8330
LF PARTICIPATION RAT	40 00	40.00	40 00	70 00	40 00	40.00	40.00	40 00	40 00	<b>40</b> 80	40 00	40 00	40 00
	3282	3286	3291	3295	3296	3300	3304	3312	3316	3320	3324	3328	3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	301.1	3018	3022	3052	3023
UNEMPLOYMENT	299	299	300	300	300	300	301	301	305	302	305	30.3	303
UNEMPLOYMENT RATE	9 10	9, 10	9 10	9.10	9, 10	9 10	9, 10	9 10	9 10	9 10	9 10	C4 - B	9 10
RESIDENTIAL LF	86	6ú	66	66	66	66	66	66	66	100	100	ਹ <b>ਂ</b>	100
FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	30	30	Ç
FOR OPERATIONS	20	20	20	20	20	20	20	20	20	20	20	20	20
FOR IND. EMPLOYMEN	49	49	67	67	49	61	20	50	50	50	90	20	9.0
M K RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	52	64.1	1073	2138	2873	321	Ú9	C	0	С	C	2
SHELTER ASS. & CKOUT	0	0	9	5	4	7 10	966	09	0	0	0	¢	C
BASE CONSTRUCTION	0	0	179	1877	2156	1899	7 18	0	0	0	0	С	C
BASE ASS. & CKOUT	0	0	0	C	0	50	0	0	0	0	0	C	С
OPERATIONS, MILITARY	0	0	0	29	182	1679	3678	4565	4565	4565	4565	.1565	.1565
OPERATIONS, CIVILIAN	0	0	0	7	64	267	819	1035	1035	1035	1035	1035	1035
INDIRECT EMPLOYMENT	5	49	068	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	5	101	1719	5901	9204	13765	11882	9746	8723	76.14	7383	7374	7374
M-X LF INMIGRATION	C	ď	0	247.4	2001	u u	1001	cc	C	C	C	C	(
AND CAMP OF A	0 (	7	¥ (	, ,	7		000	9 (	0 0	) (	0 (		
CIVILIAN OBS			0 (	n C	- <del>-</del> - <del>-</del>	0.4.0	100	) u	0 4	, ,		) u	) (
CECONDAB		) a	7	0 100	7 7 7 7	7270	6670	7 - 0	- C	- C	10-0-	2000	U- C-
ADDITIONAL INDIRECT	o C	o C	- FB1	1952	2153	3779	2878	1670	794	200	) )	000	) )
TOTAL LF	0	32	1733	6135	9438	12676	8505	5403	4404	3610	3610	36.10	3610
X-M HITM SNUTTOBLOOD													
POPUL AT TON	R205	8260	12082	21864	29720	39016	34 109	28538	25464	22829	22839	81.800	22858
CIV LABOR FORCE	3282	3319	5024	9430	12734	15976	11809	87.15	7720	6930	6934	6938	6942
EMPLOYMENT: LF CONCEP	2988	3089	4710	8867	12018	15086	11207	8191	7172	6097	5839	5834	5838
UNEMPLOYMENT	294	230	314	563	716	063	602	524	548	833	1095	1104	1104
UNEMPLOYMENT RATE	00 6	06 9	6 20	9	5.60	5.60	5.10	00 9	7,10	12.00	15 80	15 90	15.90
SOURCE: HDR SCIENCES, 16-9	16-SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	CT 1153

TABLE 2.L.1 5 G

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

E

ALTERNATIVE 6 FULL DEPLOYMENT - NEVADA/UTAH (L.)
BASE 1 AT MILFORD, UT (BEAVER CO.)
BASE 11 AT COYDTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE POPULATION	8205	8216	8227	8237	8240	8250	8260	8280	8290	8300	8310	8320	8330
LE PARTICIPATION RAT LABOR FORCE	40.00	40.00 3286	40.00	40.00	40.00	3300	40.00	10.00	40.00 3316	40.00	40.00	40.00 3328	40 00
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	3018	3022	3025	3029
UNEMPLOYMENT	299	299	300	300	300	300	301	301	302	302	302	303	303
UNEMPLOYMENT RATE	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9, 10	9.10	9.10
RESIDENTIAL LF	98	66	66	66	66	66	66	66	66	100	100	100	100
FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	30	30	30
FOR OPERATIONS	20	20	20	20	20	20	20	20	20	20	20	20	20
FOR IND. EMPLOYMEN	67	49	49	49	49	49	50	50	20	50	20	20	20
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	93	246	099	1690	2873	1553	0	0	C	C	0
SHFLIER ASS & CKOUT	0	0	-	က	68	160	560	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	С	0	С	C	С	С	C
BASE ASS & CKOUT	0	0	0	0	С	0	С	C	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	С	C	0
OPERATIONS, CIVILIAN	0	0	С	0	С	0	C	0	С	C	C	0	0
INDIRECT EMPLOYMENT	œ	34	100	231	512	10.11	17.11	1519	375	13	C	0	С
TOTA!	15	63	<b>τ</b> σ:	479	1240	2891	5173	1145	363	13	0	0	0
M + 1 F INMIGRATION													
10NSTRUCTION LF	C	Ċ	63	Sta	989	1805	3090	1656	0	С	С	C	С
ASS AND CROUF LE	С	Ċ	-	6	ሪያ	160	560	1073	28	0	C.	Ç.	0
SHO NATURATO	0	0	С	0	0	0	0	0	0	C	С	С	0
SECONDARY	0	C	22	7.1	735	613	1139	851	6	0	0	0	C
APOITIONAL INDIRECT	C	C	31	11.1	249	434	655	695	278	0	C	0	0
TOTAL LF	C	C	123	425	1237	3011	5444	4275	314	0	С	0	0
PROJECTION, WITH M <													
FOPULATION	8205	8216	8456	9056	10582	17877	18539	10728	9276	8300	8310	8320	8330
CIV LABOR FOR!	3282	3286	3.11.1	3720	4533	6311	8748	7587	3630	3320	332.1	3328	3332
EMPLO-MENT 'F CONCEP	2098	3050	3186	3.17.1	4236	5891	8177	7 156	3377	3031	3052	3052	3029
UNEMPLOYMENT	284	236	52.8	246	297	420	571	431	253	289	302	303	303
UNEMPLO-MENT PATE	C9 8	1 20	6. 7%	. 19 9	6.50	ÚL 9	6 50	5.70	7 00	8 70	9 10	9 10	٥ ئ
SOURCE HOR SCIENCES, 16-SEP	SEP 81					1 1	1	t : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	* # 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CI1154

#### TABLE 2 L 1 5 H

# EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M.K. IN WHITE PINE

A TENNATURE BA SPEED DEPLOYMENT (70/30) - NEVADA/UTAH (L) SEELT BASE I AT FOYOTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	6664	1994
BASELINE PUPULATION	8205	8216	8227	8237	8240	8250	8260	8280	8290	8300	8310	8320	8330
LE PARTICIPATION RAT	40.00	40.00	40 00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40 CC	40,00	40 00
LAROR FORCE	3282	3286	3291	3582	3296	3300	3304	3312	3316	3320	3324	3328	3332
EMPLOYMENT LF CONCEP	2983	2987	2991	2995	2996	3000	3003	3011	3014	3018	3022	3050	3029
UNEMPLOYMENT	299	299	300	300	300	300	301	301	302	302	305	303	303
UNEMPLOYMENT RATE	9.10	9.10	9, 10	9.10	9.10	9.10	9.10	9.10	9.10	9 10	01 E	9 10	9 10
RESIDENTIAL LF	98	66	66	66	66	66	66	99	σ. σ.	100	100	100	100
-FOR CONSTRUCTION	30	30	30	30	30	30	30	30	30	30	Ŭ£.	Ot.	30
FOR OPERATIONS	20	20	20	20	20	20	20	20	20	50	Ç.	30	20
FOR IND EMPLOYMEN	49	49	49	49	49	49	50	20	50	50	Ĉŝ.	93	50
M-x RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	0	25	44	98	178	2.40	102	0	0	C	C,	0
SHELTER ASS & CKOUT	0	0	0	0	Э	ស	8.1	1.40	7	0	C	С	C
BASE CONSTRUCTION	0	0	0	0	0	С	0	0	0	0	C	0	0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	С	С	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	127	422	689	1964	1977	540	177	127	28	-	0	С	0
TOTAL	127	422	714	2008	2077	723	501	368	31	-	0	C	0
M-X LF INMIGRATION													
CONSTRUCTION LF	0	0	0	16	7.4	161	229	78	0	0	0	0	0
ASS AND CKOUT LF	0	0	0	0	င	Ę,	87	1.10	4	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDAR	0	0	0	ស	24	52	97	68	-	0	0	0	0
ADDITIONAL INDIRECT	78	373	640	1910	1906	443	39	16	С	0	0	0	0
TOTAL RF	78	373	640	1931	2006	661	449	301	ស	0	0	C)	0
PROJECTIONS WITH M.X													
POPULATICA	8465	9458	10357	14625	14723	1002.1	8951	8724	8296	8300	8310	8320	8330
CIV LAPOR FORCE	3360	3659	3930	5225	5302	3961	3753	3613	3321	3320	3324	3328	3332
EMPLOYMENT LF CONCEP	3111	3410	3705	5003	5073	3722	3504	3379	3045	3019	3022	3025	3029
UNEMPLOYMENT	2.19	249	225	222	229	239	219	234	276	301	302	303	303
UNEMPLOYMENT RATE	7 40	6 80	5.70	4.30	4 30	00 9	6.60	6 50	8 30	9, 10	9 10	9 10	9 10
SOURCE HOR SCIENCES, 16-SEP-8	SEP-81	1 1 1 1 1 1	t t 1 1 1 1	, , , , , ,		1 	4 1 1 1 1 1 4	 	† 1 2 4 1 1	1 f f 1 1 1	; ; ; ; ; ;	1 	CT1156

TABLE 2. L. 1.6.A

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH BASE 1 AT COYOTE SPRING, NV (CLARK CO.) BASE 11 AT MILFORD, UT (BEAVER CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE									: 				
POPULATION	8207	8221	8451	12582	14169	16031	15299	13711	12647	12771	12919	13014	13142
LE PARTICIPATION RAI	40.00 3283	3288	40.00	50.00	10.00 56.00	00.09	61.00	40.00 5.84	40.00 505a	40.00 80.00	40.00 5.68	40.00	40.00
EMPLOYMENT : LF CONCEP	2984	2989	3073	4575	5152	5829	5563	4985	4598	4644	4697	4732	4778
UNEMPLOYMENT	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLO+MENT RATE	9.10	9.10	9. 10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10
RESIDENTIAL LF	96	66	101	151	170	192	181	165	152	153	155	156	158
FOR CONSTRUCTION	30	30	30	45	51	58	52	49	46	46	47	47	47
FOR OPERATIONS	20	20	20	30	34	38	37	33	30	31	31	31	32
FOR IND EMPLOYMEN	64	49	51	75	85	96	95	82	9/	77	78	78	79
M-X RELATED EMPLOYMENT													
	7	29	93	246	099	1690	2873	1553	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	-	က	68	160	560	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	<b>œ</b>	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	ភូ	63	194	479	1240	2891	5173	4145	363	13	0	0	0
M-X LF INMIGRATION													
CONSTRUCTION LF	0	0	68	218	662	1774	3062	1635	0	0	0	0	0
ASS AND CKOUT LF	0	0	-	m	68	160	260	1073	28	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	0	0	22	69	228	603	1130	845	თ	0	0	0	0
ADDITIONAL INDIRECT	0	0	30	92	220	386	620	668	251	0	0	0	0
TOTAL LF	0	0	121	382	1177	2933	5373	4220	288	0	0	0	0
PPOJECTIONS WITH M-X													
POPULATION	8207	8221	8675	13292	16362	21462	25401	22023	13546	12771	12919	13014	13142
CIV. LABOR FORCE	3283	3288	3501	5415	6845	9346	11493	9705	5346	5 108	5168	5206	5257
EMPLOYMENT LF CONCEP	2999	3052	3267	5054	6392	8720	10736	9130	4961	4657	4697	4732	4778
UNEMPLOYMENT	284	236	234	361	453	626	757	575	385	451	471	474	479
MPLOYMENT RATE	8.70	7.20	6.70	6.70	09.9	6.70	09.9	5.90	7.20	8.80	9.40	9.10	9.10
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	 	1 	) ; ! ! ! !	: 	: 		1 	! ! ! ! !	! ! ! ! !	; ; ; ; ;	1 1 1 1 1 1 1	CT1158

TABLE 2.1, 1.6.B

# EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-x, IN WHITE PINE

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH PASE 1 AT COYOTE SPRING, NV (CLARK CO.) BASE 11 AT BERYL, UT (IRON CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
SELINE POPULATION LE PARTICIPATION RAT	8207	8221	8451	12582	14169	16031	15299	13711	12647	12771	12919	13014	13142
LABOR FORCE EMPLOYMENT IF CONCEP	3283	3288 2989	3380	5033 4575	5668 5152	64 12 5829	6120 5563	5484 4985	5059 4598	5108	5168 4697	5206 4732	5257 4778
,	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLOYMENT RATE RESIDENTIAL LE	9. 10 98	0 6 6	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10 153	9. 10 17.1	9. 10 156	9.10 871
FOR CONSTRUCTION	30	30	30	45	51	58	55	49	46	46	47	47	47
FOR OPERATIONS FOR IND EMPLOYMEN	20 49	20 49	20 51	30 75	34 85	38 96	37 92	33	30 76	31	31	31	32 79
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	93	246	099	1690	2873	1553	0	0	0	0	0
SHELTER ASS & CKOUT	0	0	<b></b> .	က	68	160	260	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS & CKOUT	0 (	00	0 0	00	0 0	0 0	00	0 0	0 0	00	00	0 0	0 0
	oc	o c	o c	o c	<b>O</b> C	o c	o c	<b>5</b> C	<b>o</b> c	o c	00	o c	) C
	<b>0</b> 0	34	, <u>6</u>	231	512	1041	1741	1519	335	5 5	0	0	0
TOTAL	15	63	194	479	1240	2891	5173	4145	363	13	0	0	0
M-X LF INMIGRATION	(	(	(		,	1			,	•	•	,	•
CONSTRUCTION LE	0 0	0 (	89	218	662	1774	3062	1635	0 8	0 (	0 (	0 (	0 0
CIVILIAN OPS	00	0	- 0	n 0	စ္ င	) -	290	۳ C	χ C	o c	00	o c	) C
SECONDARY	0	0	22	69	228	603	1130	845	· თ	0	0	0	0
ADDITIONAL INDIRECT	0	0	30	92	220	396	620	668	251	0	0	0	0
TOTAL LF	0	0	121	382	1177	2933	5373	4220	288	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	8207	8221	3501	13292	16362	21462	25401	22023	13546	12771	12919 5168	13014	13142
EMPLOYMENT LE CONCEP	2999	3052	3267	5054	6392	8720	10736	9130	4961	4657	4697	4732	4778
UNEMPLOYMENT	284	236	234	361	453	626	757	575	385	451	471	474	479
	8.70	7.20	6.70	6.70	09 9	6.70	9.60	5.90	7.20	8.80	9.10	9.10	9. 10
SOURCE - HDR SCIENCES, 16-SEP-81	SEP-81	1	: : : : : :	 	,   	, 1 1 1 1	1 1 1 2 1 1 3	1 1 1 1 1 1 1	 	 	 	t t t t	CT1159

#### TABLE 2. L. 1.6.C

### EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

ALTERNATIVE 2: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT COYOTE SPRING, NV (CLARK CO ) PASE II AT DELTA, UT (MILLARD CO )

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ASELIN		, ,	0 4 11 4	0 0	0941		000						
LE PARTICIPATION RAT	40.00	40.00	40.00	17387	40.00	40.00	15289	40.00	40.00	40.00	40.00	40.00	40.00
LABOR FORCE	3283	3288	3380	5033	5668	6412	6120	5484	5059	5108	5168	5206	5257
EMPLOYMENT . LF CONCEP	2984	2989	3073	4575	5152	5829	5563	4985	4598	1644	4697	4732	4778
UNEMPLOYMENT	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLOYMENT RATE	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.40	9, 10	9, 10	9, 10	9 10
RESIDENTIAL LF	98	66	101	151	170	192	184	165	152	153	155	156	158
FOR CONSTRUCTION	30	30	30	45	51	58	52	49	46	46	47	717	47
	20	20	20	30	34	38	37	33	30	31	31	31	32
FOR IND. EMPLOYMEN	49	49	51	75	82	96	92	82	9/	11	78	78	79
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	66	246	099	1690	2873	1553	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	-	က	68	160	560	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	œ	34	100	231	512	1041	1741	1519	335	13	0	0	0
TOTAL	5	63	194	479	1240	2891	5173	4145	363	13	0	0	0
M-X LF INMIGRATION													
CONSTRUCTION LF	0	0	68	218	662	1774	3062	1635	0	0	0	0	O
ASS. AND CKOUT LF	0	0	-	က	68	160	260	1073	28	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	0	0	22	69	228	603	1130	845	6	0	0	0	0
ADDITIONAL INDIRECT	0	0	30	92	220	396	620	668	251	0	0	0	0
TOTAL LF	0	0	121	382	1177	2933	5373	4220	288	0	0	0	0
PROJECTIONS WITH M-X													
	8207	8221	8675	13292	16362	21462	25401	22023	13546	12771	12919	13014	13142
CIV. LABOR FORCE	3283	3288	3501	5415	6845	9346	11493	9705	5346	5108	5168	5206	5257
EMPLOYMENT LF CONCEP	2999	3052	3267	5054	6392	8720	10736	9130	4961	4657	4697	4732	4778
	284	236	234	361	453	626	۲. ۲	575	385	451	471	474	479
UNEMPLOYMENT RATE	8.70	7.20	6.70	6 . 70	6.60	6.70	- 3 >	5.90	7.20	8.80	9. 10	9.10	9 10
SOURCE HOR SCIENCES, 16-S	16-SEP-81	 	1 1 1 1 1 1 1 1	! ! ! ! !	1 1 1 1 1 1 1 2	 	! ! : ! !	( 1 1 1 1 1 1	] 	! ! ! ! !	1 	 	CT1160

#### TABLE 2. L. 1.6.D

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

ALTERNATIVE 3 FULL DEPLOYMENT - NEVADA/UTAH BASE 1 AT BERYL, UT (IRON CO.)
BASE 11 AT ELY, NV (WHITE PINE CO.)

VARIABLE	1982	1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1991
				1 1 1 1 1 1 1			 	1 1 1 1 1 1	; ; ; ; ;	; ; ; ; ;	 		: 
BASELINE POPULATION	8207	8221	8451	12582	14169	16031	15299	13711	12647	12771	12919	13014	13142
LF PARTICIPATION RAT	40.00	40.00	40.00	40 00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00
LABOR FORCE	3283	3288	3380	5033	5668	6412	6120	5484	5059	5108	5168	5206	5257
EMPLOYMENT LF CONCEP	2984	2989	3073	4575	5152	5829	5563	4985	4598	4644	4697	4732	4778
UNEMPLOYMENT	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLOYMENT RATE	9, 10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9, 10	9.10	9, 10
RESIDENTIAL LF	86	66	101	151	170	192	184	165	152	153	155	156	158
FOR CONSTRUCTION	30	30	30	45	51	58	55	49	46	46	47	47	47
FOR OPERATIONS	20	20	20	30	34	38	37	33	30	31	31	31	32
FOR IND. EMPLOYMEN	49	49	51	75	82	96	95	82	97	11	78	78	79
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	52	644	1073	2138	2873	321	9	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	9	5	4 1	710	966	09	0	0	0	0	0
BASE CONSTRUCTION	0	0	179	1877	2156	1899	7 18	0	0	0	0	0	0
BASE ASS. & CKOUT	0	0	0	0	0	50	0	0	0	0	0	0	C
OPERATIONS, MILITARY	0	0	0	59	182	1679	3678	4565	4565	4565	4565	4565	4565
OPERATIONS, CIVILIAN	0	0	0	2	64	267	819	1035	1035	1035	1035	1035	1035
INDIRECT EMPLOYMENT	S	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	ស	0	1719	5901	9204	13765	11882	9146	8723	7644	7383	7374	7374
M-x LF INMIGRATION													
CONSTRUCTION LF	0	25	861	3157	4612	5125	1070	12	0	0	0	0	0
ASS AND CKOUT LF	0	0	9	S	4 1	760	966	9	0	0	0	0	0
CIVILIAN OPS	0	0	0	0	30	229	782	1002	1005	1004	1004	1004	1003
SECONDARY	0	80	271	1000	1550	2715	2717	2611	2590	2589	2589	2589	2589
ADDITIONAL INDIRECT	0	0	593	1930	3131	3750	2852	1650	773	0	0	С	0
TOTAL LF	0	32	1731	6092	9364	12578	8417	5335	4367	3594	3593	3593	3592
PROJECTIONS WITH M-X													
POPULATION	8207	8265	12301	26100	35482	46579	40950	33826	29721	27270	27417	27511	27638
CIV. LABOR FORCE	3283	3321	5111	11125	15031	18991	14536	10819	9426	8702	8761	8799	8849
EMPLOYMENT LF CONCEP	2989	3091	4792	10446	14174	17915	13767	10166	8756	7723	7515	7541	7588
	294	230	319	619	857	1076	169	623	670	979	1246	1258	1261
UNEMPLOYMENT RATE	00.6	6.90	6.30	6.10	5 70	5.70	5.30	<b>9</b>	7, 10	11.30	14.20	14 30	14 30
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	1 1 1 1 1 1 1	1 1 1 1 1 1	! ! ! ! !									CT1161

#### TABLE 2.L. 1.6.E

## EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

Í

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT BERYL, UT (IRON CO.) BASE II AT COYOTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE POPULATION LF PARTICIPATION RAT LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT UNEMPLOYMENTFOR CONSTRUCTIONFOR OPERATIONSFOR IND. EMPLOYMEN	8207 40 00 3283 3283 2984 299 9 10 30 20 49	8221 40.00 3288 2989 299 9.10 30	8451 40,00 3380 3073 307 9,10 101 20 51	12582 40.00 5033 4575 458 9.10 151 151 75	14169 40.00 5668 5152 516 9 10 170 170 85	16031 40.00 6412 5829 583 9.10 192 583 9.38	15299 40.00 6120 5563 557 9.10 184 184 55	13711 40.00 5484 4985 499 9.10 165 493 33	12647 40.00 5059 4598 461 9.10 152 46	12771 40.00 5108 4644 464 9.10 153 46	12919 40.00 5168 4697 471 9.10 155 78	13014 40.00 5206 4732 474 9.10 156 47	13142 40.00 5257 4778 9.10 158 158 179
M-X RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS & CKOUT BASE CONSTRUCTION BASE ASS & CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN INDIRECT EMPLOYMENT	r 00 00 0 8 £	2 0 0 0 0 0 0 0 0 0	93	246 3 0 0 0 0 231 479	660 68 0 0 0 0 512	1690 160 0 0 0 1041 2891	2873 560 0 0 0 1741	1553 1073 0 0 0 1519 4145	28 28 0 33 33 33 33 36	000000000000000000000000000000000000000	0000000	0000000	0000000
M-x LF INMIGRATION CONSTRUCTION LF ASS. AND CKOUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT	00000	000000	68 1 0 22 22 30 121	218 3 0 69 92 382	662 68 0 228 220	1774 160 0 603 396 2933	3062 560 0 1130 620 5373	1635 1073 0 845 668	28 28 0 251 288	000000	00000	00000	000000
PROJECTIONS WITH M-X POPULATION CIV. LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT UNEMPLOYMENT	8207 3283 2999 284 8.70	8221 3288 3052 236 7.20	8675 3501 3267 234 6.70	13292 5415 5054 361 6.70	16362 6845 6392 453 6.60	21462 9346 8720 626 6.70	25401 11493 10736 757 6.60	22023 9705 9130 575 5.90	13546 5346 4961 385 7.20	12771 5108 4657 451 8.80	12919 5168 4697 471 9 10	13014 5206 4732 474 9, 10	13142 5257 4778 479 9.10
SOURCE: HOR SCIENCES, 16-SEP-8	SEP-81												CT1162

TABLE 2. L. 1.6.F

# EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

ALTERNATIVE S: FULL DEPLOYMENT - NEVADA/UTAH RASE I AT MILFORD, UT (BEAVER CO.) RASE II AT ELY, NV (WHITE PINE CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 	r 1 1 1 1 1			; ; ; ;	; ; ;	; ; ; ;	! ! ! ! !	: 1 1 1 1	 		; ; ; ; ;	! ! !
BASELINE POPHI ATTON	700 a	• 6 6 6	t V C	4080	67117	16031	4 000 000	19711	17647	17771	0.		
LE DADITCIPATION DAT		1000	0.00	2000		1000	00000	000	1000	- / / / /	0000	7000	2 0 0
LABOR FORCE	3283	3288	23.00	70.02 0.03	0 0 0 U	64.42	200	יין אַר אַנּירָ אַמְנָירָעָ	50.50	, r	) ) ) () () () ()	5206	50.00
EMDIO MENTILE CONCED	2000	0000	3380	2000 717	5.45.7	2 0 0 0	0 0 0 0 0	1000		0.00	1607	2200	0.00
	7 000	0000	5073	40.4 40.4 40.4	51.0	0000 0000 0000	555	4 9 0 0	000 4 000 4	4644	4637	40.6	0 1
INEMPI DYMENT DATE	, o	667 6	ς •	000	) o	9	î o	000	- C	† C	7 0	7 0	ם כ
. L	α σ	00	2 -	- <u>-</u>	170	565	20,00				10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	0 · •	0 u
FOR CONSTRUCTION	C C	0 0	000	- 45	5 10	9 60		49	4 6	46	47	47	47
FOR OPERATIONS	20	20	20	30	34	38	37	33	30	3.5	31	34	32
FOR IND. EMPLOYMEN	49	49	51	75	85	96	92	82	16	11	78	7.8	79
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	52	644	1073	2138	2873	324	9	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	9	ນ	4	710	966	09	0	0	0	0	0
BASE CONSTRUCTION	0	0	179	1877	2156	1899	7 18	0	0	0	0	0	0
BASE ASS. & CKOUT	0	0	0	0	0	50	0	0	0	0	0	0	O
OPERATIONS, MILITARY	0	0	0	29	182	1679	3678	4565	4565	4565	4565	4565	4565
OPERATIONS, CIVILIAN	0	0	0	c	64	267	8 19	1035	1035	1035	1035	1035	1035
INDIRECT EMPLOYMENT	ស	49	890	2915	4623	6287	5349	4025	3123	2044	1783	1774	1774
TOTAL	2	0	1719	5901	9204	13765	11882	9746	8723	7644	7383	7374	7374
NOTIFE TANKS AND A NOTIFE AND A													
CONSTRUCTION LE	С	25	861	3157	4612	5125	1070	12	С	С	С	С	С
ASS AND CKRITT F	· C	) 	; <b>u</b>	) )	41	760	900	9	) C	o c	o C	o C	) C
TOTAL TAN OBS	c	c	o C	o C	- C	224	782	100	1005	100	400	1004	000
SECONDARY	C	ο α	271	1000	1550	27.15	2717	2611	2590	2589	2589	25,89	25,20
ADDITIONAL INDIRECT	0	0	593	1930	3131	3750	2852	1650	773	0	0	0	0
TOTAL LF	0	32	1731	6092	9364	12578	8417	5335	4367	3594	3593	3593	3592
PROJECTIONS WITH M-X													
POPULATION	8207	8265	12361	26100	35482	46579	40950	33826	29721	27270	27417	27511	27638
CIV. LABOR FORCE	3283	3321	5111	11125	15031	18991	14536	10819	9426	8702	8761	8799	8849
EMPLOYMENT: LF CONCEP	2989	3091	4792	10446	14174	17915	13767	10166	8756	7723	7515	7541	7588
UNEMPLOYMENT	294	230	319	619	857	1076	169	653	670	919	1246	1258	1261
UNEMPLOYMENT RATE	00.6	06.9	6.30	6.10	5.70	5.70	5.30	00.9	7 . 10	11.30	14.20	14.30	14.30
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	! ! ! ! !	1 1 1 1 1 1	 	1 1 1 1 1 1	! ! ! ! !	! ! ! ! !	) 	! ! ! !	; ; ; ; ;	 	; ; ; ; ;	CT1163

TABLE 2. L.1.6.G

### EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS. WITH AND WITHOUT M-X. IN WHITE PINE

ALTERNATIVE G. FULL DEPLOYMENT - NEVADA/UTAH BAGE I AT MILFORD, UT (BEAVER CO.) BASE II AT CO:0TE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE													
POPULATION	8207	8221	8451	12582	14169	16031	15299	13711	12647	12771	12919	13014	13142
LF PARTICIPATION RAT	40.00	40 00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00
LABOR FORCE	3283	3288	3380	5033	5668	6412	6120	5484	5059	5 108	5168	5206	5257
EMPLOYMENT LF CONCEP	2984	2989	3073	4575	5152	5829	5563	4985	4598	4644	4697	4732	4778
UNEMPLOYMENT	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLO FMENT RATE	9 10	9.10	9.10	9.10	9 10	9.10	9.10	9.10	9.10	9.10	9.10	9.10	9, 10
RESIDENTIAL LF	86	66	101	151	170	192	184	165	152	153	155	156	158
	30	30	30	45	51	58	55	49	46	46	47	47	47
FOR OPERATIONS	20	20	20	30	34	38	37	33	30	31	31	31	32
FOR IND EMPLOYMEN	49	49	5.1	75	85	96	95	82	91	7.7	78	78	79
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	7	29	63	246	099	1690	2873	1553	0	0	0	0	0
SHELTER ASS & CKOUT	0	0	-	9	68	160	260	1073	28	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	<b>8</b> 0	34	100	231	512	1041	1741	1519	332	13	0	0	0
TOTAL	15	63	194	479	1240	2891	5173	4145	363	13	0	0	0
NOTE AND MALE A - X-M													
CONSTRUCTION LF	0	0	68	218	662	1774	3062	1635	0	0	0	0	O
ASS. AND CKOUT LF	0	0	-	e	89	160	560	1073	28	0	0	0	0
CIVILIAN UPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	0	0	22	69	228	603	1130	845	6	0	0	0	0
ADDITIONAL INDIRECT	0	0	30	92	220	396	620	668	251	0	0	0	0
TOTAL LF	0	0	121	382	1177	2933	5373	4220	288	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	8207	8221	8675	13292	16362	21462	25401	22023	13546	12771	12919	13014	13142
CIV. LABOR FORCE	3283	3288	3501	5415	6845	9346	11493	9705	5346	5 108	5168	5206	5257
EMPLOYMENT: LF CONCEP	2999	3052	3267	5054	6392	8720	10736	9130	4961	4657	4697	4732	4778
UNEMPLOYMENT	284	236	234	361	453	626	757	575	385	451	471	474	479
UNEMPLOYMENT RATE	8 70	7.20	6.70	6.70	6.60	6.70	6.60	5.90	7.20	8.80	9.10	9.10	9, 10
SOURCE: HDR SCIENCES, 16-SEP-8	SEP-81	1 1 1 1 1 1	! ! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 f 1 1 1 1 1	f f l l t t	; ; ; ; ; ; ;	f t t t t	: : : : : :	 	! ! ! ! !	]             	CT 1164

#### TABLE 2. L. 1.6.H

# EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN WHITE PINE

ALTERNATIVE 8A: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH SPLIT BASE 1 AT COYOTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE					; ; ; ; ; ; ;	) 	 	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1	f i i i i	1 1 1 1 1	ł ł l l
POPULATION	8207	8221	8451	12582	14169	16031	15299	13711	12647	12771	12919	13014	13142
LE PARTICIPATION RAT	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00	40.00
	3283	3288	3380	5033	5668	6412	6120	5484	5059	5 108	5168	5206	5257
EMPLOYMENT LF CONCEP	2984	2989	3073	4575	5152	5829	5563	4985	4598	4644	4697	4732	4778
UNEMPLOYMENT	299	299	307	458	516	583	557	499	461	464	471	474	479
UNEMPLOYMENT RATE	9.10	9.10	9, 10	9.10	9.10	9.10	9.10	9. 10	9. 10	9.10	9.10	9 10	9, 10
RESIDENTIAL LF	98	66	101	151	170	192	184	165	152	153	155	156	158
FOR CONSTRUCTION	30	30	30	45	51	58	52	49	46	46	47	47	47
FOR OPERATIONS	20	50	20	30	34	38	37	33	30	31	31	31	32
FOR IND. EMPLOYMEN	49	49	51	75	82	96	92	82	97	11	7.8	78	61
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	0	25	44	98	178	240	102	0	0	0	0	0
SHELTER ASS. & CKOUT	0	0	0	0	က	S	84	140	4	0	0	0	0
BASE CONSTRUCTION	0	Ç	0	0	0	0	0	0	0	0	0	0	0
BASE ASS. & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	127	422	689	1964	1977	540	177	127	28	-	0	0	0
TOTAL	127	422	714	2008	2077	723	501	368	31	-	0	0	0
M-X FINMIGRATION													
CONSTRUCTION LF	0	0	0	0	51	130	201	57	0	0	0	C	0
ASS. AND CKOUT LF	0	0	0	0	က	ß	84	140	4	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	0	0	0	0	17	42	83	61	-	0	0	0	0
ADDITIONAL INDIRECT	78	373	638	1888	1877	405	4	0	0	0	0	0	0
TOTAL LF	78	373	638	1888	1946	583	378	258	S	0	0	0	C
PROJECTIONS WITH M-X													
POPULATION	8467	9463	10577	18869	20514	17624	15826	14065	12653	12771	12919	13014	13142
CIV. LABOR FORCE	3361	3661	4019	6921	7614	6995	6498	5742	5063	5 108	5168	5206	5257
EMPLOYMENT: LF CONCEP	3111	3411	3787	6583	7229	6551	6909	5354	4630	4645	4697	4732	4778
UNEMPLOYMENT	250	250	232	338	385	444	435	388	433	463	471	474	479
UNEMPLOYMENT RATE	7.40	6.80	5.80	4.90	5.10	6.30	6.70	6.80	8 . 60	9.10	9.10	9.10	9.10
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	† 	; ; ; ; ; ; ;	1 1 1 1 1 1 1	1 1 1 1 1 1 1	{	f 1 1 1 1 1 1	) 	! ! ! ! ! !		1 1 1 1 1 1 1 1	 	CT 1165

TABLE 2.L.2.1.A. PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY

WHITE PINE NEVADA						
	1959	1962	1965	1966	1961	1968
	1 1	1 1 1	1 1 1	1	1 6 5	1 1 1
WAGE AND SALARY DISBURSEMENTS	12695	15983	17808	18485	17511	19485
OTHER LABOR INCOME	6.14	869	927	1022	985	1402
PROPRIETORS INCOME	2272	2399	2105	2342	2111	2747
FARM	714	825	501	754	476	782
NON-FARM	1558	1574	1604	1588	1635	1965
FARM	1151	1252	973	1.0.1	929	1238
NON-FARM	14460	17999	19867	20745	19678	22396
PRIVATE	12369	15307	15651	17392	16096	18363
AG SERV , FOR , FISH , AND OTHER	(٢)	(۲)	(٦)	(٦)	(F)	(٦)
MINING	6134	7341	7809	8020	6671	7522
CONSTRUCTION	355	585	671	583	544	693
MANUFACTURING	1969	2 190	1944	2279	2 108	2706
NON-DURABLE GOODS	85	102	97	96	91	94
DURABLE GOODS	1884	2088	18.17	2183	2017	2612
TRANSPORTATON AND PUBLIC UTILITIES	663	761	1165	1313	1412	1579
WHOLESALE TRADE	262	377	421	434	450	475
RETAIL TRADE	1629	1865	2453	2571	2659	2992
FINANCE, INSURANCE, AND REAL ESTATE	136	160	342	376	420	391
SERVICES	1219	2023	1837	1807	1820	1993
GOVERNMENT AND GOVERNMENT ENTERPRISES	2091	2692	3216	3353	3582	4033
FEDERAL, CIVILIAN	427	575	077	795	848	981
FEDERAL, MILITARY	88	86	16	61	63	59
STATE AND LOCAL	1575	2031	2.400	2497	2671	2993
TOT LABOR AND PROPRIETORS INCOME BY PL. OF WORK	15611	19251	208.40	21849	20607	23634
LESS. PERS CONTRIB. FOR SOC. INSURANCE BY P.OF WK	328	457	6009	740	793	845
NET LABOR AND PROPRIETORS INCOME BY PLACE OF WORK	15283	18794	20240	21109	19814	22789
PLUS RESIDENCE ADJUSTMENT	12	- و	38	73	117	166
NET LABOR AND PROPRIETORS INCOME BY PLACE OF RESID	15295	18790	20278	21182	19931	22955
PLUS DIVIDENDS, INTEREST, AND KENT	854	1254	1977	2027	2049	2023
PLUS TRANSFER PAYMENTS	1531	1728	1806	1990	2241	2616
PERSONAL INCOME BY PLACE OF RESIDENCE (\$1000.)	17680	21782	24061	25199	24221	27594
PFR CAPITA PERSONAL INCOME (\$)	1843	1961	2399	2429	2545	2820
TOTAL POPULATION (HUNDREDS)	9592	11106	10028	10374	9518	9186
(L) BETWEEN -49000 AND +49000, AND NOT EQUAL TO ZERO. DATA INC (D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION.	MATION. DATA	INCLUDED IN TOTALS. ON. DATA INCLUDED IN TOTALS	TOTALS.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	; ; ; ; ; ;

SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS.
U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981 (D) NOT SOURCE

PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY TABLE 2. L. 2. 1. B.

WHITE PINE NEVADA						
	1969	1970	1971	1972	1973	1974
	;	i ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1	1 1 1	1 1 1	1 1
WAGE AND SALARY DISBURSEMENTS	24029	27329	28575	31576	33323	36961
OTHER LABOR INCOME	1927	2230	2297	2812	3464	3664
PROPRIETORS INCOME	32.10	3206	3008	3672	4207	2777
FARM	121.	939	1006	1646	1848	248
NON - F ARM	201.8	2267	2002	2026	2359	2529
FARM	1559	1370	1500	2169	2488	1011
NON-FARM	27637	31395	32380	35891	38506	42391
PRIVATE	23/152	26273	26667	29654	32214	35696
AG. SERV., FOR , FISH , AND OTHER	(٦)	(٦)	( F )	(٦)	(1)	(1)
BNINIW	10458	11803	11207	11460	13113	15446
CONSTRUCTION	998	1094	1493	2656	1517	1139
MANUFACTURING	3410	3781	3937	4933	6205	7062
NON-DURABLE GOODS	142	(0)	(a)	(a)	(a)	(a)
DURABLE GOODS	3268	(0)	(a)	(D)	(D)	<u>(a)</u>
TRANSPORTATION AND PUBLIC UTILITIES	1716	1989	2265	2481	2866	3260
W. JLESALE TRADE	615	1118	739	8 10	606	973
RETAIL TRADE	3313	3709	4126	3934	4176	4406
FINANCE, INSURANCE, AND REAL ESTATE	453	523	485	488	562	589
SERVICES	2 198	2215	2396	2876	2846	2797
GOVERNMENT AND GOVERNMENT ENTERPRISES	4585	5122	5713	6237	6292	6695
FEDERAL, CIVILIAN	1165	1236	1414	1553	1411	1577
FEDERAL, MILITARY	7.1	80	87	101	111	118
STATE AND LOCAL		3806	42.12	4583	4770	2000
TOT LABOR AND PROPRIETORS INCOME BY PL OF WORK		32765	33880	38060	40994	43402
LESS PERS CONTRIB FOR SOC INSURANCE BY P OF WK		1174	1368	1535	1773	2184
NET LABOR AND PROPRIETORS INCOME BY PLACE OF WORK		31591	32512	36525	39221	41218
PLUS RESIDENCE ADJUSTMENT		70	6.4	56	80'	£-
NET LABOR AND PROPRIETORS INCOME BY PLACE OF RESID		31661	32576	36551	39213	41215
PLUS DIVIDENDS, INTEREST, AND RENT		2861	2935	3747	3876	4418
PLUS TRANSFER PAYMENTS		3029	3455	4 100	4604	5091
PERSONAL INCOME BY PLACE OF RESIDENCE (\$1000 )		37551	38966	44398	47693	50724
PER CAPITA PERSONAL INCOME (\$)		3709	3875	4287	4772	2066
IDIAL POPULATION (HUNDREDS)		10124	10057	10357	9895	10013

<sup>(</sup>L) PETWEEN JARON AND 449000, AND NOT EQUAL TO ZERO DATA INCLUDED IN TOTALS.

(D) MIT CHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION DATA INCLUDED IN TOTALS.

SOURCE SES, LEFARTMENT OF COMMERCE, RUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY TABLE 2 L 2 1 C.

WITTE FINE							
		1974	1975	1976	1977	1978	1979
		: :	1 2 1	1 ,	1 1	1	:
WASE AME SALARS TREURSEMENTS		36961	36707	31168	37026	37253	15657
		3664	1123	3427	4663	4327	3635
partition of the car		2777	251.1	2798	1299	4111	5186
32V:		2.18	34.1	-	-545	09	703
MON FARM		2529	2170	2799	1944	4051	4483
A. A. D. A.		1011	1147	87.4	164	1198	1631
NOW FARM		42391	42497	36519	42624	44493	42598
31VA18d		35696	35157	28658	34289	35106	32325
AS SERV FOR FISH AND OTHER		24	31	45	7.2	82	83
MINIMS		15446	15996	9973	13600	8874	4039
CONSTRUCTION		1139	866	869	1174	1915	2026
MANUFACTURING		7062	5754	4306	5626	7415	7062
NON FOURART FLOODING		282	250	216	149	156	164
PLRABLE GOODS		6780	5504	4090	5477	7259	6898
TRANSPORTATON AND PUBLIC UTILITIES		3260	3326	3574	2962	4894	5822
WHOLESALE TRADE		973	1025	1002	946	986	1056
RETAIL TRADE		4406	4718	4776	5069	5618	6369
FINANCE, INSURANCE, AND REAL ESTATE		589	601	738	890	066	1177
SERVICES		2797	2837	3375	3950	4332	4685
GOVERNMENT AND GOVERNMENT ENTERPRISES		6695	7340	7861	8335	9387	10273
FEDFRAL CIVILIAN		1577	1671	1823	2040	2309	2586
FEDFRAL, MILITARY		118	125	120	101	112	101
STATE AND LOCAL		2000	5544	5918	6194	9969	7580
TOT LABOR AND PROPRIETORS INCOME BY PL. OF WORK	JF WORK	13402	43644	37393	43088	45691	44535
LESS PERS CONTRIB FOR SOC INSURANCE BY	P.OF WK	2184	2214	1834	2040	2015	2324
NET LABOR AND PROPRIETORS INCOME BY PLACE	OF WORK	41218	41430	35559	41048	43676	42211
PLUS RESIDENCE ADJUSTMENT		£-	35	96	943	-392	-231
PLACE	OF RESID	41215	41465	35655	41991	43284	4 1980
PLUS DIVIDENDS, INTEREST, AND RENT		1418	5047	5510	6317	7658	8964
PLUS TRANSFER PAYMENTS		5091	7555	9520	8288	11219	12651
PERSONAL INCOME BY PLACE OF RESIDENCE (\$1000.)	000.)	50724	54067	50685	26596	62161	63595
PER CAPITA PERSONAL INCOME (\$)		5066	5380	517.4	6402	6882	7658
TOTAL POPULATION (HUNDREDS)		10013	10050	9616	88.11	3032	8304
(L) BETWEEN 49000 AND 49000 AND NOT EQUAL TO ZERO		DATA INCLUDED	IN TOTALS.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

<sup>(</sup>D) NOT SHOW! TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2.L.3.3.A Region: White Pine

Proposed Action Baseline: Low

Local Government Finance Impact

	1982	1983	1984	1985	1986	1987	1988	1989	1930	1991	000s	£601	1394
Revenues		1 1 3 4 4 1 1	1 1 1 1 1 1 1	; ; ; ; ;	* · · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1				
tecal Sources	0.0	0.0	0.1	0.4		2.7							
Prop Taxes	0.0	0.0	0	0 1	0	0.7	1 6	2.8					
Other Taxes	0.0	0.0	0.0	0 1	0.2	9.0							
Charges-Misc	0.0	0.0	0.1	0.2	9 0	4.		2 1	0 3	0	0 0	0 0	00
Intergovt (1)	0.0	0.0	0.1	0.2	0.7	1.7	0	2 4	0 2	0.0		0	0
Total Revenues	0	0.0	0.2	9.0	1.8	4.	8.2	8 2	2.9	0 3	0	0 0	0
Expenditures													
Admin	0.0	0.0	0 0	0		0.4	0.7		0				
Public Safety	0.0	0.0	0 0	0.1		9.0			0				
Social Serv.	0	0.0	0.0	0	0.3	0.7	1.2	10	0.1				
Environ, Serv	0.0	0.0	0.0	0.1		4.0	0.7		0				
Transportation	0	0.0	0 0	0.4		0.4	0.7		0.1				
Education	0.0	0.0	0	4.0		2.4	4.3		0.3				
Miscellaneous	0.0	0.0	0.0	0 1		9.0	-		0.1	0 0	0.0	0.0	0.0
Total Expend.	0.0	0.0	0.2	8.0	2.3	5.5	7.6	7.9	6.0	0.0	0.0	0	0.0
Surplus/Defic.	0 0	0.0	-0.1	-0.2	-0.5	+ -	-1.5	0.2	2.0	ε 0	0.0	0.0	0
Source HDR Sciences, 3-5EP-8 (1) Includes P L 81-874 Monies	. 4	3-5EP-81 Monies			, 1 1 1 1 1 1	; ; ; ; ; ;	i : ; ; ; ; ; ; ;	; ; ; t t	1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT 1348

TABLE 2.L.3.3.B Region: White Pine

Alternative 1 Baseline, Low

Local Government Finance Impact

C

	1367	1983	1984	1985	1986	1987	1988	1989	1990			1,6,6,1	700-
	1	† 	1 1 1 1 1 1 1 1 1										
AEVERGES		C	c	4.0	-	2.7				e, C:	с Э	ф Э	0
LOCAL SCALCES		) c	· c	-	C	0 7	9 +						
Prop. laxes	o (			- <del>-</del>	) C	· (4	-	c C	c				
Other Laxes		) (	) •	- 6	• •	) <del>-</del>	. c						
Charges-Misc		0.0	0.0	0.2	9. O	<del>1</del>							
Intergovt (1)	0.0	0.0	0.1	0.2	0.7	1.7	3 0	4	<b>€</b>	0	:	ξ ε	0
fotal Revenues	0	0.0	0.2	9 0	æ.	4.4	8.2	8 3	6 (•	~	÷	9.0	00
[ spenditures													
2.87	C	0	0	- 0					<del>-</del>	· ·			
Disk Caffor	o c	0 0	0	+ 0			-		<del>-</del> 0	C	Ç		
100 100 100 100 100 100 100 100 100 100	0 0	0 0	C	c					- C				
0.0C   A   0.0C   V	) c	) C	0 0	-					- c	c :			
		o c	) C	-					<del>-</del>				
ransportation	) c	) c	- -	. 4		2.4	t 3	ю т	E 0	ر د د	Ċ :	0	ن ن
Mignes 1 monores	) C	0	0	-	0.3	9 0	-		C C	0 0			
	)	;											
intal Expend	0.0	0.0	0.2	0.8	2.3	5.5	9.7	6 /	c 0	C:	c c	О О	O C
Surplus, Defic.	0.0	0 0	-0.1	-0.2	-0.5	-	.1 5	· ·	2 0	L ')	0	0	0
										٠		1 1	1
	i	1 1 0	1 1 1 1 1 1	1 ; ; ; ; ; ; ; ;	\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:					011349
Systage MOR Sciences,	Ces, 3"S	3"SEP-81											
(1) Includes P L 81 4 Montes	8.1 t 3C	Satu											

TABLE 2.L.3.3.C Region: White Pine

Baseline: Low Alternative 2

todal Government Finance Impact

(Millions for 1980 \$)

Roteron													
				1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	:
Local Sources (	0.0	0	0.1	0									
Prep tases	C	0	C : C	• • C									
		) (	: c	- •									
	) ·	?	0.0										
Charles Wise	0	c c	<b>~</b>			<del>~</del>	2.5	<i>-</i>	0 3	0 0	0 0	0 0	0
Intergovt (1) C	0 0	0 0	0 1	0 2	0 7	1.7	3 0	च त	0 2	0	0	0	0
ntal Revenues   C	0 0	0.0	0.2	9 0	÷	**	8 2	8 3	5.9	0.3	0 0	00	0 0
E-pendituras													
Authorn	0 0	0.0		0			0.7		C				
Public Safety C	0.0	0		0			-		- - - -				
0 70 70 70 70 70 70 70 70 70 70 70 70 70	0.0	0 0		0.1					- <del>-</del>				
Structural Spry	0.0	0 0	0	0.1			· C		- <b>-</b>				
Transportation 6	0.0	0.0		0			. 0		- <del>-</del>				
	0 0	0.0		7.0			. m : च		- r				
Missellaneous C	0.0	0.0		0.1	0.3	9.0	-	6.0	0.1	0	0.0	00	90
O pooded term.	0 0	0.0	0 2	8.0	2 3	5 5	7.6	6.7	6.0		0 0	0	0 0
o buyan na ta	0 0	0.0	-0.1	-0.2	-0.5	-1.1	- 5	0 2	2.0	0.3	0.0	0	0.0

Source +98 Sciences, 3-SEP-81 (1) Included P.L.81-874 Monies

TABLE 2.L.3.3.D Region: White Pine

Alternative 3 Baseline: Low

Local Government Finance Impact

	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Revenues	; ; ; ;			1 (			1			1 1 (1 1 (1 1 L	: 		
Local Sources	0 0	0 0	- C	) • 9 •	ດ ( - -	16.2	13.4	ا ان ان	ر ن د	ט נ ט נ	4 • U t	0.1	1 + 0 t
Prop. Laxes	0	0.0	0		ري ن		⊃. æ		ر ئ	ر د . ک	` '	١٠,	١.١
Other Taxes	0.0	0.0	7	<b>ग</b> .	2.2		5 0		0	0.8	8.0	0.8	8
Charges-Misc.	0 0	0.0	•	3.5	5 4		5.4	3.6	2.8	2.1	2.1	2.1	2.1
Intergovt (1)	0 0	0.0	0	3.6	5.6	8.5	7.5	6.3	5.7	5.1	5.1	5.1	5.1
Total Revenues	0.0	0.0	2.4	9.6	17.1	24.8	22.9	16.9	13.0	10.5	9.6	9.6	9 6
Expenditures													
Admin	0	0.0	6.0	0	1-6	2.1	1.5	6.0	0.7	0.4	0.4	0.4	0.4
Public Safety	0.0	0.0	0.4	₽. -	2.2	2.9	2.1	4.4	<del>-</del> -	0.8	0.8	8.0	8
Social Serv	0.0	0.0	0.5	1.6	2.5	6. 6.	2.2	<del>-</del>	6 O	9.0	9.0	9.0	9.0
Environ Serv	00	0 0	0.3	6.0	7	t 6	£.	8	9.0	4.0	0.4	0.4	0
Transportation	0 0	0.0	0.3	1.0	1.5	2.0	1.5	0.1	8.0	9.0	9.0	9.0	9.0
Education	0.0	0.0	±	5.2	8.2	12.0	10.1	0.8	7.0	6.1	6.1	6.1	6.1
Miscellaneous	0.0	0.0	0.5	1.6	2.4	3.2	2.2	4.4	1.0	0.7	0.7	0.7	0.7
Total Expend	0.0	0.0	3.6	12.7	6.61	27.3	20.9	14.9	12.1	9.7	9.7	7.6	7.6
Surplus/Defic	0.0	0.0	-1.2	-3.2	-2.8	-2.5	2.0	2.0	6.0	0.8	0.0	0.0	0.0
Source: HDR Sciences, 3-SEP-8	1 73	3-5EP-81	1 1 1 1 1 1		* * * * ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; ; ; ; ; ;			( 1 1 1 1 1	! ! ! !	CT1351

TABLE 2.1.3.3.E Region: White Pine

Alternative 4 Baseline: Low

Local Government Finance Impact

	1982	1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Rayenues		† †		 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 : : : : : : : : : : : : : : : : : :	1 1 1 1 1
Local Sources	0 0	0.0	0.1	4.0	<del>-</del> -	2.7	5.2		2.7	0	C		
Prop Taxes	0.0	0.0	0.0	0.1	0.3	0.7	1.6		2.3	, E	0 0		
Other Taxes	0.0	0.0	0.0	0	0.2	9.0			0	0	0		
Charges-Misc.	0 0	0.0	0.1	0.2	9.0	1.4	2.5	2 1	0.3	0.0	0.0	0.0	0
Intergovt. (1)	0.0	0.0	0.1	0.2	0.7	1.7	3.0	2.4	0.2	0.0	0.0	0.0	0.0
lotal Revenues	0.0	0.0	0.2	9.0	4.8	4.	8.2	8.2	2.9	6.0	0.0	0.0	0.0
E Knond i turon													
Admin.	0.0	C	c	c	,	4	7 0		•				(
Public Safety	0.0	C	c		, C		· <del>-</del>		- <b>-</b>	•			0 0
Social Serv	0.0	0.0	0.0	, <del>,</del> ,	C	2.0						*	
Environ, Serv	0.0	0.0	0.0	-	0.2	4.0	0.7		- <del>-</del>				9 6
Transportation	0.0	0.0	0.0	-0	0.5	0.4	0.7		-				) (
Education	0.0	0.0	÷.0	0.4	1.0	2.4	4.3		(E) (C)				9 0
Miscellaneous	0.0	0.0	0.0	0.1	0.3	9.0	1.1	6.0	0.4	0.0	0.0	0.0	0.0
Total Expend.	0.0	0.0	0.2	8.0	2.3	5.5	7.6	7.9	6.0	0.0	0.0	0.0	0.0
Surplus/Defic	0.0	0.0	-0.4	-0.2	-0.5	+,+	-1.5	0.2	2.0	6.0	0.0	0.0	0.0
Source HDR Sciences, 3-SEP-8	1 7	3-SEP-81	1 1 1 1 1	,   	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ;		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	: ; ; ; ;	CT 1352

TABLE 2.L.3.3.F Region: White Pine

Alternative 5 Raseline: Low

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	000	2	-	1	1					
Revenues	1 (	1 (	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ; ;	1 L		1 1 1 1 1 1	ı			1 1 1 1 1 1 1	1 1 1 1 1 1	L
Local sources	0	0.0	4	٥.	ر د		13.4		٥.	5. G	t. 5	υ. Ω	4. U
Prop. Taxes	0.0	0.0	0.0		9.6 6		<b>8</b> .0		3.5 5	2.5	1.7	1.7	1.7
Other Taxes	0.0	0.0	0.4	4.1	2.2		2.0		0	0.8	8.0	8	8.0
Charges-Misc	0.0	0.0	4.0	3.5	5.4	7.2	5,4	3.6	2.8	2.1	2.1	2.1	2.1
Intergovt (1)	0.0	0.0	1.0	3.6	5.6	8.5	7.5	6 3	5.7	5.1	5.4	5.1	5.
Total Revenues	0.0	0.0	2.4	9.6	17.1	24.8	22.9	16.9	13.0	10.5	9.6	9.6	9.6
Expenditures													
Admin.	0.0	0.0	0.3	0.1	9.4	2.1	1.5	6. O	0.7	0.4	0.4	0.4	0.4
Public Safety	0.0	0.0	0.4	4.	2.2	2.9	2.1	4.4	+ . +	8.0	8.0	0.8	8.0
Social Serv.	0.0	0.0	0.5	9.1	2.5	3°.3	2.2	£.3	6.0	9.0	9.0	9.0	9.0
Environ Serv.	0.0	0.0	0.3	6.0	4.4	<del>-</del>	±.3	8.0	9.0	0.4	0.4	0.4	0.4
Transportation	0.0	0.0	0.3	0.1	1.5	2.0	1.5	0.1	8.0	9.0	9.0	9.0	9.0
Education	0.0	0.0	ተ ጌ.	5.2	8.2	12.0	10.1	0.8	7.0	6.1	€.4	6.1	6.1
Miscellaneous	0.0	0.0	0.5	1.6	2.4	3.2	2.2	1.4	1.0	0.7	0.7	0.7	0.7
Total Expend.	0.0	0.0	3.6	12.7	19.9	27.3	20.9	14.9	12.1	9.7	9.7	7.6	9.7
Surplus/Defic.	0.0	0.0	-1.2	-3.2	-2.8	-2.5	2.0	2.0	6.0	8.0	0.0	0.0	0.0

Source: HDR Sciences, 3-SEP-81 (i) Includes P.L 81-874 Monies

TABLE 2.L.3.3.G Region: White Pine

Baseline: Low Alternative 6

Local Government Finance Impact

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1084	1985	1986	1987	1988	0801	1990	1001	1997	1993	7661
	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Revenues													
Local Sources	0.0	0.0	<del>-</del> 0	4.0	<del>-</del> -	2.7	5.2		2.7				
Prop Taxes	0.0	0.0	0.0	0	0.3	0.7	1.6		2.3				
Other Taxes	0.0	0.0	0.0	0.1	0.2	9.0		6.0	0.1		0.0	0.0	0.0
Charges-Misc.	0.0	0.0	0.1	0.2	9 0	4.4	2.5		0.3	0.0		0 0	0.0
Intergovt (1)	0.0	0.0	0.1	0.2	0.7	1.7	3.0	2.4	0.2	0.0	0.0	0.0	0.0
Total Revenues	0	0 0	0.2	9.0	- 8	4.4	8.2	8.2	2.9	6.0	0.0	0.0	0.0
Expenditures													
Admin	0.0	0.0	0 0	0.1	0.2	0.4	0.7		0.1		0.0		0.0
Public Safety	0.0	0.0	0.0	0.1	0.2	9 0	-		0.1		0.0		0.0
Social Serv	0.0	0.0	0.0	<del>-</del> .0	0.3	0.7	1.2		0.1		0.0		0.0
Environ Serv	0.0	0.0	0.0	0.1	0.5	0.4	0.7		0.1		0.0		0.0
Transportation	0.0	0.0	0.0	0.1	0.2	4.0	0.7	9.0	<b>-</b> .0	0.0	0.0	0.0	0.0
Education	00	0.0	0.1	0.4	0.6	2.4	4.3		6.0		0.0		0.0
Miscellaneous	0.0	0.0	0.0	0.1	0.3	9.0	<del>-</del> -		0.	0.0	0.0	0.0	0.0
Total Expend.	0 0	0.0	0.2	0.8	2.3	5.5	9.7	7.9	6.0	0.0	0.0	0.0	0.0
Surplus/Defic	0.0	0.0	-0.1	-0.2	-0.5	1.	-1.5	0.2	2.0	6.0	0.0	0.0	0.0
Source: HDR Sciences: 3-SEP-8	- 7	3-SEP-81	f 	f 1 1 1 1 1 1	+ 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	† 	1 1 1 1 1 1 1			8 8 8 8 1 1	CT1354

TABLE 2.L.3.3.H Region: White Pine

Alternative 8A Baseline: Low

Local Government Finance Impact

M

(Millions FY 1980 \$)

Reyenues Local Sources Outor Taxes Other Taxes Charges-Misc			7		)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1111111	1 1 1 1 1 1 1	1 1 1 1
ources faxes faxes s-Misc			1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1			t t						
						¢	ć	ć	-	c	c	0.0	0.0
		S.	1.2	<del>-</del> ر	4.5	8.7	Ø .	<del>1</del> . '	 - (	9 0			0
O			4	0 7	2.1	2.4	9.0	0.5	<b>-</b>	0.0	0.0	) )	) ·
O			• •		. (		-	c	C	0	0.0	0.0	0.0
0			2.2	٥.٥	9 O	<b>y</b> . 0	- ( > (	) ·	9 0			c	C
`	1 0.3		9.0	<b>8</b>	<b>6</b> 0	0.5	. S	- o		) )	)	) )	)
							,	(	(	0	c	c	C
Intergovt (1) 0	_	0.2	0.4	ლ <del>-</del> -	<del>-</del>	0.4	0.2	7.0	o.	) )	) )	)	) )
						,	•	9	<b>-</b>	0	0.0	0.0	0.0
Total Revenues 0	0	8 0	9	<b>4</b> . 3	D.	7.5	-			) - -			
Expenditures						,		(	Ó	Ċ			C
		-	0.2	0.5	0.5	<del>-</del>	<del>-</del> .	o		) )			
				^	7	0.0	0	0.0	0.0	0.0			
<u>~</u>			N 1	. 0	· 6		- -	<b>-</b>	c	0.0			0.
			0.3	<b>8</b> .	ю Э	, i		- c	) c	0 0			0.0
>			0.7	0.5	0	0.	5		) )	) (			
,			0	C	0.5	-	<del>-</del> .0	0	0.0	0.0			) (
<b>-</b>				· -		C	0.3	0.5	0.0	0.0	0.0	0.0	0
				7	- c			-	c	C			0
Miscellaneous 0.	0 0		D. 3	8.0	8. S	0.2	- 5		·	) )			
					ď	1 1	7.0	0.5	0.0	0.0	0.0	0.0	0.0
Total Expend. 0.2			ກ -	0.0	n	:	)	,					
		, ,	6	<u>1</u>	-0.1	1.5	e.0	0.1	0.4	0.0	0.0	0.0	0.
o. o. per 10			)										
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1111111	1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Source: MDR Sciences, 3-SEP-81

TABLE 2.L.3.4.A Region: White Pine

Proposed Action Baseline: High

Local Government Finance Impact

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues			-		-		ď		9	, ,	C	C	c
Prop Tayes	) C	) C	- c	, <del>-</del>	- 0	•			, m	) c	) c	o c	
Other Taxes	0	0 0	0	0	0 0		-		<del>-</del> 0	0.0	0.0	0.0	0.0
Changes Misc	0.0	0.0	- 0	0 2	9.0	4.	2.5	2.0	0.2	0.0	0.0	0.0	0.0
Intergovt (1)	0.0	0	0.1	0.2	1.0	6.	3.0	2.4	0.2	0.0	0.0	0.0	0.0
Total Revenues	0.0	0.0	0.2	9 0	1.7	4.2	8.0	8.0	2.8	6.0	0.0	0.0	0.0
Expenditures													
Admin	0.0	0 0	0.0	0.1			0.7		0.4	0.0	0.0	0.0	
Public Safety	0.0	0.0	0.0	0		9.0	0	6.0	0.1	0.0	0.0	0.0	0.0
Social Serv	0 0	0.0	0.0	0			1.2		0.1	0.0	0.0	0.0	
Environ Serv	0 0	0	00	- 0			9.0		0.1	0.0	0.0	0.0	
Transportation	0 0	0	0 0	0			0.7		÷.0	0.0	0.0	0.0	
Education	0	0	0	0 3			4.2		6.0	0.0	0.0	0.0	
Miscellaneous	0 0	0.0	0 0	0	0.3		<del>-</del> . <del>-</del>	6.0	0.1	0.0	0.0	0.0	0.0
lotal Expend	0.0	0	0 2	0 7	2.2	5.3	9.6	7.8	0.8	0.0	0.0	0.0	0.0
Surplus/Defic	0	0	-0-	-0 2	-0.5	1.1	-1.5	0.2	2.0	o.3	0.0	0.0	0.0
Source HDR Sciences,	r +	3-SEP-81	1	i 1 1 1 1	f 1 3 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CT 1436

TABLE 2.L.3.4.B Region: White Pine

Alternative 1 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues		1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 4 4 6 1 1	# 	 	t t t i i i		; ( ; ( ) (
Local Sources	0	0.0	0 4	0.3		5.6			5.6	0.3		0 0	0.0
Prop Taxes	0.0	0.0	0.0	- 0		0.7			2.3	0.3		0.0	0.0
Other Taxes	0	0.0	0.0	0.1	0.2	9.0	1.0	6.0	0.1	0.0	0.0	0.0	0.0
Charges-Misc.	0.0	0.0	0. 1	0.2		1.4			0.2	0.0		0.0	0.0
Intergovt. (1)	0.0	0.0	0.1	0.2	0.7	1.6	3.0	2 4	0.2	0.0	0.0	0	0.0
Total Revenues	0 0	0.0	0.2	9.0	1.7	4.2	<b>8</b>	8 0	2.8	6.0	0.0	0.0	0 0
Expenditures													
Admin	0.0	0.0	0.0	0.1		0.4	0.7		0.1				
Public Safety	0.0	0.0	0	0.1		9.0	1.0		0.1				
Social Serv	0 0	0.0	0.0	0.1	6.0	0.7	1.2	0.	0.1	0.0	0.0	0.0	0.0
Environ, Serv	0.0	0	0.0	0.1		0.4	9.0		0.1				
Transportation	0.0	0.0	0.0	0.1		0.4	0.7		0.1				
Education	0.0	0.0	0.1	0.3		2.3	4.2		0.3				
Miscellaneous	0 0	0 0	0.0	0.1		9.0			0.				
Total Expend.	0.0	0.0	0.2	0.7	2.2	5.3	9.6	7.8	0.8	0.0	0.0	0.0	0.0
Surplus/Defic.	0.0	0.0	-0.1	-0.2	-0.5	-1.1	- 1.5	0 2	2.0	6.0	0.0	0.0	0.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1	1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 1 1 1

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monies

CT 1437

TABLE 2.L.3.4.C Region: White Pine

Alternative 2 Baseline: High

Local Government Finance Impact

G

(Millions FY 1980 \$)

7	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues					1 (			; ; ; ; ; ; ;	; ; ; ; ; ()	; ; ; ; ;	1 (	· · · · · · · ·	1
Local sources	) )	) )	- · >	D .	) -	9.7	ъ. С	9 9	9.7	n O	0.0	0.0	
Prop. Taxes	0.0	0.0	0.0	<del>-</del> .	0.5	0.7	<del>ر</del> 5	2.8	2.3	e .0	0.0	0.0	
Other Taxes	0.0	0.0	0.0	- 0	0.2	9.0	0	6.0	0.1	0.0	0.0	0.0	0.0
Charges-Misc.	0.0	0.0	0	0.3	9.0	1.4	2.5	2.0	0.2	0.0	0.0	0.0	0.0
Intergovt. (1)	0.0	0.0	0.1	0.2	7.0	1.6	9°0	2.4	0.2	0.0	0.0	0.0	0.0
Total Revenues	0 0	0 0	0.2	9 . 0	1.7	4.2	8	8.0	2.8	6.0	0.0	0 0	0.0
Expenditures													
Admin	0.0	0.0	0.0	0.	0.2	0.4	0.7		0.1	0.0	0.0		
Public Safety	0.0	0.0	0	0.1	0.2	9.0	1.0	6.0	٥.	0.0	0.0		0.0
Social Serv.	0.0	0.0	0.0	0.4	0.3	0.7	1.2		• •	0.0	0.0		
Environ Serv.	0.0	0.0	0.0	0.4	0.5	0.4	9.0		0.1	0.0	0.0		
Transportation	0.0	0.0	0.0	0.	0.2	0.4	0.7		0.4	0.0	0.0		
Education	0.0	0.0	0.1	0.3	6.0	2.3	4.2		0.3	0.0	0.0		
Miscellaneous	0.0	0.0	0.0	<b>-</b> .0	0.3	9.0	<del>-</del>	6.0	0.1	0.0	0.0	0.0	0.0
Total Expend.	0.0	0.0	0.2	0.7	2.2	5 .3	9.6	7.8	8.0	0.0	0.0	0.0	0.0
Surplus/Defic.	0 0	0.0	-0.1	-0.2	-0.5	<del>1</del> .	-1.5	0.2	2.0	0.3	0.0	0.0	0.0
Source: HDR Sciences.		3-SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		t : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT1438

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L. 81-874 Monies

TABLE 2.L.3.4.D Region: White Pine

Alternative 3 Baseline High

Local Government Finance Impact

; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues			•										: !
Local Sources		0 0	<del>-</del>	5.9	11 4	- 9	15.2				<del>ار</del> ری		4 5
Prop Taxes		0.0	0.0	<del>-</del>	9.6 6	6.1	7.9				1.7		1 7
Other Taxes	0 0	0.0	0	ਚ. ਦ	2.1	2.8	2.0	- 3	0	0 8	8	8.0	0 7
Charges-Misc		0 0	0	3.4	5.4	7.2	5.3			2 1	2.1	2 1	2.1
Intergovt (1)	0 0	0 0	0.1	3.6	5.6	8.5	7 5	6.3	5.6	5 1	5.1	5 1	5. ±
Intal Revenues	00	0 0	2.4	9.5	17.0	24.6	22.7	16.7	12.9	10 4	9.6	9 b	9 6
Expenditures													
Admin	0	0 0	6.0	0.1	9 -	2.1	±.5	6.0	0 7	0 4	0.4	4.0	0
Public Safety	0.0	0	0.4	1.4	2.2	2.9	2.1	4.4	<del>-</del> -	8.0	8.0	0.8	8.0
Social Serv	0	0	S 0	1.6	2.5	9.3 9.3	2.2	<del>-</del> ص	6.0	9.0	9.0	9.0	9 0
Environ Serv	0.0	0.0	0 3	6.0	4.1	<b>.</b>	1.3	8.0	9.0	4.0	<del>1</del> 0	7.0	0.4
Transportation	0.0	0.0	6.0	6.0	1.5	2.0	7.5	0.4	8.0	9.0	9 0	9.0	9 0
Education	0.0	0.0	1.5	5.2	8.1	11.9	10.0	<b>8</b>	6.9	6.1	6.1	6.1	6.1
Miscellaneous	0.0	0.0	0.5	1.6	2.4	3. L	2.2	4.4	0.4	0.7	0.7	0.7	0 7
Total Expend.	0.0	0.0	3.6	12.6	19.8	27.1	20.7	14.8	12.0	9.6	9 6	9 6	9 6
Surplus/Defic	0	0.0	-1.2	-3 1	-2.8	-2.5	2.0	2 0	6.0	8.0	0.0	0	0
Source: HDR Sciences, 3-SEP-8	74	3-SEP-81		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT1439

TABLE 2.L.3.4.E Region: White Pine

Alternative 4 Baseline High

Local Government Finance Impac\*

(Millions FY 1980 \$)

Prop. Taxes	1.0 0.2 0.2 0.5 0.6 1.4 1.7 1.6	8 3 2 ± ± 5 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 0 2 3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E E C	1 .		1
	5 5 7 7 4 4 4 4	ဝ်ဃ်ဝလ ဝေ ဝ	0 4 0 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
	7 7 4	ရောင္စ ဝ	0 F 0 0 8 C				
	7 7 4	5 c v c c	0 7 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	7	on 6 6	0 4 0				
	4	o				00	0.0
	7 4	<b>o</b> , o,	0 7				
	ਚ	o,	0	Ö	0		0.0
				0.3	0		C
0.0000000000000000000000000000000000000	0	7	9				
	0	C	) (				
	9	) C	, c				
	0	٧	) C				
	0	, ,	) C				
0.0 0.0 0.1 0.3	5	2					
0 00 00 0.1	3 0 6	1.1	0 60	0000	00	00	) C
Total Expend 0.0 0.0 0.2 0.7 2	.2 5.3	2 9.6	8 0 8	0 0	0 0		
Surplus/Defic 0.0 0.0 -0.1 -0.2 -0	.5 -1.1	-1.5	0 5 5 0	0 3	0	0	0
	† 1 † 1 1 1 1 1 1	; ; ; ; ; ; ; ; ; ; ; ;	1	1 1 5	7 4 1 1 4 1	1 1 1 1	1

TABLE 2.L.3.4.F Region: White Pine

Alternative 5 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

f	1982	1983	1984	1985	1986	1987	1788	1989	1940	1661	1992	1993	1934
Revenues	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	1 1 1 1 1						1			
Local Sources	0 0	0 0	<del>7</del> -										
Prop. Taxes	0 0	0.0	0.0		σ 6	٠. ن	7 9	9 5	ය ප				1 7
Other Taxes	0.0	0 0	7.0										
Charges-Misc.	0.0	0.0	<del>-</del>		ت ت					- c.	<i>-</i>		2 1
Intergovt. (1)	0.0	0 0	<b>-</b>	3 6	5.6	c c	5 1	~ .s	9 5	5 1	5 1	5-	5 1
Total Revenues	0.0	0.0	2 4	9	17.0	2.1 6	22.7	16.7	12.9		9 6	9 6	9 6
Admin	c		· ·										
Public Safety	0.0	0		े <del>प</del>	- 0	. 0			- -	ς α Ο C		: ac	ς α Ο C
Social Serv	0.0		0 2										
Environ, Serv	0.0												
Transportation	0.0		0 3										
Education	0 0												
Miscellaneous	0.0		0 2				2.5	-		0.7	0 7		
fotal Expend.	0.0	0.0	3 6	12 6	¢	27 1	7 07	œ	12 0	9 6	9 6	9 6	9.6
Surplus/Ogfic.	0 0	0.0	:12	-3 1	α: ?	S	5 0	C	е С	8.0	0 0	0	0.0
Source MDR Sciences, 3-SEP-8	Ces, 3-5	3-SEP-81	2 1 2 7 4 8 8 8 1 1	; ; ; ;		:				; t t t		,	CT 1441

Source MUK Sciences, 3-SEP-81 (1) Includes P L 81-874 Monies

TABLE 2 L.3,4 G Region: White Pine

Fish and With

Ledal Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Rejonips			i - - - - - -		•				! ! !	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	; ; ; ;	1 1 1 2 1
Local Sources	6.0	00	0						2.6		0.0		
prop Taxes	0	0	000						2.3		0.0		
Other Taxes	0	0	0 0	0		9 ()	10		0		0.0		
Charges-Misc	0	0 0	0		9 0	4.4	2 5	2.0	0.2	0.0	0.0	0.0	0.0
Intergovt (1)	0.0	0	0	0 2	7.0	1.6	3.0	2.4	0.2	0.0	0.0	0.0	0.0
Total Revenues	0.0	0 0	0 2	9 0	1.7	4.2	8	0 88	2 . 8	0.3	0.0	0 0	0.0
Expenditures													
Admin				0			0.7	9.0	0.1				
Public Safety				0			1.0		0.1				
Social Serv	0	0 0	00	0	0.3	0.7	1.2	1.0	0.4				0.0
Environ Serv				0			9 0		0.4				
Transportation				0.4			0.7		¢.0				
Education				0 3			4.2		0.3				
Miscellaneous	0.0			0.1			<del>-</del> -		0 1	0.0	0.0	0.0	0.0
Total Expend	0	0 0	0 2	0 7	2.2	5.3	9 6	7.8	0.8	0.0		0 0	0.0
Surplus/Defic	0	0 0	1 0-	-0.2	-0 5	1.	5.	0.2	2.0	0.3	0.0	0.0	0.0
Source HDR Sciences, 3-SFP-8	1005, 3-5	3-5FP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#	† † † † † † † † † † † † † † † † † † †		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		; ; ; ; ; ; ;	CT 1442

(1) Includes P ( 81 874 Montes

TABLE 2 L 3 4 H Region White Pine

•

1-cal Government Finance Impact

(Millions FY 1980 \$)

	**************************************	1983	198.1	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Selfant de	,	i	; ; ;	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1
545 Beat 1855	+ C.	0.5	1 2				0.7	0.3	0.1			c	C
51 p 73.6%	ٽ ت	<b>-</b>	70				0.5	0.2	0			C	0
The second of th	0	0.1	0.2	9.0	9 0	0.2	0.1	0.0	0.0			0	0
Charges Miss	5	0 3	9.0		1.7	0.4	<del>-</del> .	0.1	0.0	0.0	0.0	0.0	0.0
(1) 4 200 00 11	0	0 5	0.0	1.2	- 3	0.4	0.2	0.1	0.0	0.0	0 0	0.0	0.0
Sendones (t.a.	c	8.0	1 6	4 3	5.7	3.0	6.0	4.0	0	0.0	0 0	0.0	0.0
Serial 14 (formander)													
무료하다	0	-	0.2			0.4	0.0						
Putting Safety	C	0.1	0 2	9 0		0.2	0						
VAMA LELEN	0	0	£ 0			0.5	0.1						
Fourton Sorv	0	0				0.4	0.0						
7. aproportation	0	0	0.2			0.1	0.0						
i dunation	<b>-</b> C	0 4				9.0	0.3						
#15ccellaneous	0	0 2	0 3		0 8	0.2	0.4	0.0	0.0	0.0	0.0	0.0	0.0
post jako	0 5	-	6i ►	5 7	5 3	1.5	9.0	4.0	0.0		0.0	0.0	0
DiffeContains	-0 1	· 0 3	£ 0:-	- 1,4	0 1	1.5	6.0	0.0	0.	0.0	0.0	0 0	0.0
Course HDR Sciences, 3-5EP-81	3-51		: : : : : : :	, (   1   1   1   1   1	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 4 4 8		,   	1 1 1 1 1 1 1	1 1 1 1		1	CT1443

(1) Includes P.L. 81-874 Monses

	: (8c)	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
on the W. Landstading													
	٧. ١	8637	86.18	8659.	8662	8672	8683	870.1	8714	8725.	8735	8746.	8756.
	in comment of the text of the	8637	8804	3282	10.171	13051	16886	14861	11610.	9C38	8735.	8746	8756
** *** * * * * * * * * * * * * * * * * *		C	156	623	1800	4378	8203	8157	5836	313.	0	0	Ö
* · · ·	2	00 C	- 8	7 19	20.89	50 48	94 48	03 72	33.23	3,59	00.0	00.0	00.00
Total Library 18 4													
# ·	50.74	R6.37	8648	8659	3998	8672	8683	8704	8714	8725.	8735.	8746.	8756
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		86.37	888.1	9.187	10980	14124	18433	16635.	9615	8725.	8735	8746	8756.
3	<i>1</i> _	c	235	829	2318	5451	9750	7931	901.	0	0	0	Ö
••••		00 0	2 72	9 57	26 76	62 86	112.29	91 12	10.34	00.00	00.0	00.0	00.0
W- 104,000													
	12.	e .	67	- 206	-509.	- 1073.	- 1546.	226.	1995.	313.	0	0	Ö
Alternation t													
1 0 1 1 0 3 0 X													
The state of the s	ે. ઉત્ત	1.1.23	96.18	6698	8662	8672.	8683.	8704.	8714.	8725.	8735	87.16	9756
2 4 P 3	٠ ور	H6.37	: :: :: ::	2826	10471	13051.	16886	16861.	11610.	9038	8735	87.46	5 a
إنا الموقعة فيداد	<		45,63	623	1809	4378	8203.	8157.	2896.	313.	C		÷
44.5	, A. C.	· · ·	- -	7 19	20 89	50.48	94.48	93.72	33.23	3,59	00 0	150 C	- )
Fernandi puedi 3													
Without M.	56.34	7637	86.18	8659	8662	8672.	8683.	8704	8714	8725	8735.	A7.16	अंध्य व
With Mr	56.5	8637	888.1	9.187	10980.	14124.	18433.	16635.	9615.	8725.	8735	R7.16	34.8
Sitter on the	C	^	2.35	829	2318	5454	9750	7931.	901.	0	C	ξ*	Ċ
the state of the s	00 v	0 c c	2 12	9 57	56 76	62.86	112.29	91.12	10,34	00.0	00.0	် င	0.00
# # # # # # # # # # # # # # # # # # #													
ter Impact	٥	C C	64.	.206	- 509	- 1073.	- 1546.	226.	1995.	313	0	C	Ç"
Alterration 2													
Beynnas													
WITHOUT MX	8625	8637	86.18	8659	8662	8672.	8683	8704	8714.	8725	8735	87.46	8756
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8625	8637	8804	9282	10471	13051.	16886	16861.	11610.	9038	8735	87.15	8756
الله المراجعة	С	c	156	623	1809.	1378	8203	8157.	2896.	313	С	С	Ü
DOT DIFF	00 ċ	00 O	184	7 . 19	20.89	50.48	94,48	93.72	33.23	3.59	00.0	00 0	90 c
E - ponditurer				4	1	1	0			: :	: : :	:	
Wathout Mr	46.25 96.95	8637	86.18	8659	8562	86/2	8583.	40/84	8/14.	8/25.	8735	8746	8756
W 1711 M3	8629	8637	333.5	9487	10980.	77171	18463	16633	9615.	8/25	8/35	8/45	8756
Difference	ο΄.	c ,	235	829.	2318	5451	9750.	7931	901		0 }	0	0
	00	0 0	2 72	9.57	26 76	62.86	112.29	91.12	10.34	00.00	00 0	00.0	00 0
	(	C	7	Ç	C		3 F H + 1	200	1000	•	Ċ	(	Ć
1:320001 1:460		9	B./-	- 202 -	- 506	. 679.	0.40	. 622	.000.	. 0 - 0	j S	5	
							1		1		1	1	:

Course HOR Sciences, 3 5FP 81 (i) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county

CT1206

2 OF	
(PAGE	
Low	
Baseline:	
IS FY 1980 \$) (1	
Thousands FY 1	
Impacts (	
s, and Net Impacts	
Expenditures,	
Local Government Revenues.	
TABLE 2.L.3.5	White Dine

8625         8637         8648         8659         8662           8625         8637         11050         18220         25796           9         34         2411         9562         17134           9         0         0         27         88         110.43         197.81           8625         8637         8648         8659         8662           8625         8686         12285         21382         28668           9         0         0         57         42.05         146.94         229         82           9         0         0         57         42.05         146.94         229         82           8625         8637         8648         8659         8662         8662           8625         8637         8648         9282         10471         0           9         0         0         156         623         1809           9         0         0         158         179         20         89           8625         8637         8648         925         2676         509           0         0         0         0         272	000 000	8704 25603. 16899. 194. 15 8704. 23610. 14906.	8714. 21701 12986 149.02 8714. 20776. 12062.	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (
MX         86.25         86.37         86.48         8659.         866.7           GA         86.1         110.60.         187.20.         257.96           GA         34         2411         95.62         17134           SA         2411         95.62         17134           SA         86.37         86.48         86.59         86.62           MX         86.25         86.37         86.48         86.52         86.62           CA         0.05         0.57         42.05         146.94         22.9 82           CA         0.05         0.57         42.05         146.94         22.9 82           CA         0.05         0.57         42.05         146.94         22.9 82           CA         0.05         0.05         12.05         146.94         22.9 82           CA         0.05         0.05         156         62.3         1809           CA         0.00         0.00         1.81         7.19         20.89           CA         0.00         0.00         1.84         7.19         20.76           CA         0.00         0.00         2.72         9.57         26.76           <	8683 8683 8683 8683 20903 20007 2000 2008 8683	8704 16899 16899 194 1 23610 14906 1993	8714. 21701 12986 149.02 8714. 20776. 138.41	0 0 0 0			
MX         RG25         RG37         RG48         RG59         RG62           GP         34         2441         18290         15796           GP         34         2441         9562         17134           S         CO         39         27         88         110.43         197.81           S         CO         39         27         88         110.43         197.81           S         R625         R686         12285         21382         28662           CO         0         0.57         42.05         146.94         229.82           CO         0.05         1.81         7.19         20.89           AN         R625         8637         8648         8659         8662           CO         0.00         0.00         2.72         9.57         26.76           CA         0.0	8683 20903 8683 8683 20903 20003 20003 8683	8704 16899 16899 194 1 23610 14906 1993	8714. 21701 12986 149.02 8714. 20776. 138.41	2070			
MX         8625         8637         8648         8659         8662           GP         34         2411         9562         17134           GP         0         0         34         2411         9562         17134           SA         8637         8648         110.43         197.81         187.81           SA         8655         17134         197.81         187.81         1862           SA         8637         8648         8659         8662         8662           CP         0         0.57         42.05         146.94         229.82         1990           CP         0         0.57         42.05         146.94         229.82         10471           CP         0         0.57         42.05         146.94         229.82         10471           CP         0         0.57         42.05         146.94         229.82         10471           CP         0         0         0.57         42.05         146.94         20.89           MY         8625         8637         8648         8659         8662           CP         0         0         0         0         235	8683 22911 22911 22911 26913 8683 20903 20003 20003 20003 8683	8704 16899 16899 194 1 8704 23610 14906 1993	8714. 21701 12986 149.02 8714. 20776. 138.41	3070			
R625         R671         11050         18220         25796           CP         0         34         2411         9562         17134           S         0         0         34         2411         9562         17134           S         0         0         3         27         8636         197.81           S         8625         8637         8648         8659         8662           CP         0         0         57         42.05         146.94         229         82           CP         0         0         57         42.05         146.94         2772         1862           CP         0         0         0         1.84         7.19         20         89           CP         0         0         0         0         1.81         7.19         20         89 <td>31594 22911 22911 26911 8683 20903 20007 2008 2008 2008 2008 2008 2008 200</td> <td>25503 16899 194 1 8704 23610 14506 171.2</td> <td>21201 12986 149. 02 8714. 20776. 138.41</td> <td>0110</td> <td>8735</td> <td>8746</td> <td>8756.</td>	31594 22911 22911 26911 8683 20903 20007 2008 2008 2008 2008 2008 2008 200	25503 16899 194 1 8704 23610 14506 171.2	21201 12986 149. 02 8714. 20776. 138.41	0110	8735	8746	8756.
CP         O         34         2411         9552         17134           S         CO         O         39         27         88         110.43         197.81           S         86.25         86.37         86.48         86.59         86.52         86.52           Mr         86.25         86.37         86.48         86.59         86.52         86.52           Cr         O         O         O         127.23         199.66         86.23           Cr         O         O         O         146.94         22.9         82           Cr         O         O         O         146.94         22.9         82           Cr         O         O         O         146.94         22.9         82           R         86.25         86.37         86.48         86.59         86.52         86.27           Mr         86.25         86.37         86.48         94.87         109.80           Cr         O         O         O         2.72         9.57         26.76           Cr         O         O         O         2.72         9.57         26.76           Cr         O	22911 263 8 8683 29586 20903 240.7 2007 2008	16839 7 194 1 8704 23610 14906 1 171.2	12986 149.02 8714. 20776. 12062. 138.41	19204	18363.	18374	1838.1
F 0.00 0.39 27.88 110.43 197.81  S 8625 8637 8648 8659. 8662.  C 0.00 0.57 42.05 146.94 229.82  C 0.00 0.00 1.81 7.19 20.89  C 0.00 0.00 1.81 7.19 20.89  C 0.00 0.00 2.72 9.57 26.76	263 8 8683 29586 20903 240.7 2008 2008	8704 23610 14906 171.2 1933	149.02 8714. 20776. 12062. 138.41	10479	9628	9628	9628.
S 8625 8637 8648 8659. 8662  S 625 8686 12285. 21382. 28568  C 0 0 0.57 42.05 146.94 229.82  C1 0 0 0.57 42.05 146.94 229.82  C1 0 0 0.57 42.05 146.94 229.82  C2 0 0.57 42.05 146.94 229.82  C3 0 0.57 42.05 146.94 229.82  C4 0 0 0 0.57 42.05 146.94 229.82  C5 0 0 156 623. 1809  C6 0 0 0 0 1.81 7 19 20.89  C7 0 0 0 0 0 2.72 9.57 26.76  C8 0 0 0 0 2.72 9.57 26.76  C8 0 0 0 0 0 7.79206509  C8 0 0 0 0 7.79. 1060. 18220. 25796.		8704 23610 14906 1 171.2 1993	8714. 20776. 12062. 138.41	120.10	110.22	110.08	109.95
MX         R625         R636         R652         R652           Cr         O         49         3637         12723         18968           Cr         O         O         57         42.05         146.94         229         82           Cr         O         O         57         42.05         146.94         229         82           Cr         O         0         12.05         146.94         229         82           Cr         O         16.         -12.05         146.94         229         82           MX         8625         8637         8648         8659         8662         8662           MY         8625         8637         8648         8659         8662           MY         8625         8637         8648         9487         10980           Cr         O         O         O         2.72         9.57         26.76           Cr         O         O         O         2.72         9.57         26.76           Cr         O         O         O         -79         -206         -509           Cr         O         O         O         -79		8704 23610 14906 1 171.2 1993	8714. 20776. 12062. 138.41				
66.25         86.86         12285.         21382.         2856.8           6         49         36.37         1272.3         1990.6           7         42.05         146.94         229.82           86.37         42.05         146.94         229.82           86.25         86.37         86.48         8659.         8662           86.25         86.37         86.48         8659.         8662           86.25         86.37         86.48         8659.         8662           86.25         86.37         86.48         8659.         8662           86.25         86.37         86.48         8659.         8662           86.25         86.37         86.48         86.59         20.89           86.25         86.37         86.48         9.57         26.76           86.25         86.37         86.48         86.59         20.76         -50.9           86.25         86.37         86.48         86.59         -50.9         -50.9           86.25         86.37         11060         18220         25796         -50.9		23610 14806 171.2 1993	20776. 12062. 138.41	8725.	8735.	8746.	8756
CF 0 0 49 3637 12723 19906  CF 0 00 0.57 42.05 146.94 229 82  CF 0 00 0.57 42.05 146.94 229 82  CF 0 0 0.16127531622772.  CF 0 0 0 0 0 1.81 7 19 20 89  CF 0 0 0 0 0 1.81 7 19 20 89  CF 0 0 0 0 0 235. 8630. 8662  CF 0 0 0 0 0 2.72 9.57 26.76  CF 0 0 0 0 -79206509  CF 0 0 0 -79206509	_	14906 1 171.2 1993	12062. 138.41	18379.	18389.	18400.	18410
## 0 00 0.57 42.05 146.94 229 82  CT 0.00 0.57 42.05 146.94 229 82  MY 8625 8637 8648 8659 8662  CM 0.00 0.00 1.81 719 20.89  MY 8625 8637 8648 8659 8662  MY 8625 8637 8648 9487 10980  CP 0.00 0.00 2.72 9.57 26.76  CT 0.0 0.0 -79 -206 -509	_	1993	138.41	9654	9654	9654	9654
C: 0.16122531622772.  M. 8625. 8637. 8648. 8659. 8662.  C. 0.00 0.00 1.81 7.19 20.89  S. 8637. 8648. 8659. 8662.  M. 8625. 8637. 8648. 8659. 8662.  C. 0.00 0.00 2.72 9.57 26.76  C. 0.00 0.00 -79206509.  M. 8625. 8637. 8648. 8659. 8662.		1993	925	110.64	110.51	110.38	110.25
CF 0.16, -1225, -3162, -2772.  MY 8625 8637 8648, 8659, 8662.  CO 0.00 1.81 7 19 20.89  S 8637 8648, 8659, 8662.  MY 8625, 8637 8648, 8659, 8662.  CF 0.00 0.00 2.72 9.57 26.76  CF 0.00 0.00 -79, -206, -509  CF 0.0 0.00 2.72 9.57 26.76  MY 8625, 8637, 8648, 8659, 8662.	,	1993.	C				
MX 8625 8637. 8648. 8659. 8662.  CO 0.00 1.81 7.19 20.89  S 8637. 8648. 8659. 8662  MX 8625. 8637. 8648. 8659. 8662  CO 0.00 2.72 9.57 26.76  CO 0.00 -79206509  MX 8625. 8637. 8648. 8659. 8662.  MX 8625. 8637. 8648. 8659. 25.76				825.	-26.	-26.	-26
Mx         8625         8637         8648         8659         8662           cx         0         156         623         10471           cx         0         156         623         1809           f         0.00         1.81         7.19         20.89           xx         8625         8637         8648         8659         8662           xx         8625         8637         8844         9487         10980           cx         0         0         235         829         2318           ct         0.00         2.72         9.57         26.76           ct         0         0         -79         -206         -509           xx         8625         8637         8648         8659         8662           xx         8625         8671         11060         18220         25796							
Mx         8625         8637         8648         8659         8662           1025         8637         8804         9282         10471           102         0         156         623         1809           65         0         0         156         623         1809           65         0         0         1 81         7 19         20.89           65         8637         8648         8659         8662           100         0         235         829         2318           66         0.00         2.72         9.57         26.76           300         0.00         2.72         9.57         26.76           301         0         -79         -206         -509           5         8637         8648         8659         8662           8625         8637         8648         8659         8662           8625         8637         11060         18220         25796							
R625.         8637         8804         9282.         10471.           10         0         156         623.         1809           62         0         0         156         623.         1809           62         0         0         1.81         7.19         20.89           62         0         0         1.81         7.19         20.89           62         0         0         1.81         7.19         20.89           64         0.00         0.00         2.35.         829         23.18           64         0.00         0.00         2.72         9.57         26.76           70         0         -79.         -206.         -509           5         0         0         -79.         -206.         -509           5         8625.         8637.         8648.         8662.         8662.           8625.         8671.         11060.         18220.         25796.	,	8704	8714.	8725.	8735.	87.16	8756
Ff	_	16861.	11610.	9038	8735.	87.16.	8756.
Ff 0.00 0.00 181 7 19 20 89  Mx 8625, 8637, 8648, 8659 8662  nce 0.00 0.00 2.72 9.57 26.76  act 0.0 0.0 -79, -206, -509  5  Mx 8625, 8637, 8648, 8659, 8662, 8625, 8671, 11060, 18220, 25796,	4378. 8203.		2896.	313	Ö	0	C
# 8675. 8637. 8648. 8659 8662 # 8625. 8637. 8884. 9487. 10980. # 0.00 0.00 2.72 8.57 26.76 # 25. 8637. 8648. 8659. 8662. # 8625. 8637. 8648. 8659. 8662.			33.23	3.59	00.00	00 0	00.0
Mx         86.25         86.37         86.48         86.59         866.2           nce         0         0         235         829         2318           f         0.00         0.00         2.72         9.57         26.76           act         0         -79         -206         -509           5         86.25         86.37         86.48         8659         8662           86.25         8671         11060         18220         25796							
8625.     8637.     8884     9487.     10980.       nce     0     0     235.     829.     2318       ef     0.00     0.00     2.72     9.57     26.76       act     0.     -79.     -206.     -509       5       Mx     8625.     8637.     8648.     8659.     8662.       8625.     8671.     11060.     18220.     25796.			8714.	8725	8735.	87.46	8756
Ff 0.00 0.00 2.72 829. 2318  Ff 0.00 0.00 2.72 9.57 26.76  Act 0. 079206509  5  M* 8625. 8637. 8648. 8659. 8662.  8625. 8671. 11060. 18220. 25796.	14124, 18433,	16635	9615.	8725.	8735.	87.46.	8756.
ff 0.00 0.00 2.72 9.57 26.76  act 0. 079206509  5  M* 8625. 8637. 8648. 8659. 8662. 8625. 8671. 11060. 18220. 25796.	9750	7931	901	0	0	Ö	Ċ
5 Mx 8625, 8637, 8648, 8659, 8662, 8622, 8625, 8671, 11060, 18220, 25796,	62.86 112.29	•	10 34	00.0	00.00	00.00	Ō
act 0. 079206509. 5 M* 8625. 8637. 8648. 8659. 8662. 8625. 8671. 11060. 18220. 25796.							
5 M* 8625, 8637, 8648, 8659, 8662, 8625, 8671, 11060, 18220, 25796,	-10731546.	. 226.	1995.	313.	0	0	0
M* 8625, 8637, 8648, 8659, 8662, 8622.							
ut M× 8625, 8637, 8648, 8659, 8662, M× 8625, 8671, 11060, 18220, 25796,							
8625, 8671, 11060, 18220, 25796.			8714.	8725.	8735.	87.16.	8756
	33434 31594.	25603	21701.	19204.	18363	18374	18384
n 0, 34, 2411 9562 17134,	24762. 22911		12986.	10479.	9628.	9628	9628
0.39 27.88 110.43 197.81			149 02	120.10	110 22	110.08	109 95
Mx 8625 8637, 8648, 8659, 8662	8672. 8683.	8704	8714.	8725.	8735	87.16	8756
8625 8685, 12285, 21382, 28568.			20776.	18379	18389	18400	18410
р 0, 49, 3637, 12723 19906.		14906	12062.	9654	9654	9654	₹
146,94 229,82	_	_	138 41	110,64	110 51	110.38	110 25
Net Impact 016122531622772	-2525. 2008.	1993.	925.	825.	-26.	-26.	9:-

<sup>(</sup>i) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

TABLE 2.L.3.5 Local Government Revenues, white Pine	ocal Gover	nment Rev	m	xpenditures, and Net Impacts (Thousands FY 1980 \$) (1) Baseline: Low	s, and Net	Impacts	(Thousan	ds FY 198	(1)	Baseline	Low	( PAGE	3 OF
	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Alternative 6													
Revenues													
Without MX	8625	8637.	86.18	8659	8662	8672	8683	870.1	871.1	8725	8735	87.46	8756
with Mx	8625	8637	880.1	9282	10471	13051	16886	16861	11610	9038	8735	87.16	8756
Difference	0	0	156	623	1809	.1378	8203	8 15 7	2896	313	C.	ζ	()
Pct. Diff	00.00	00.00	1.81	7, 19	20 83	50 48	34 48	93 72	33 23	3.54	00.0	90.0	90 0
Expenditures													
Without Mx	8625.	8637	8648	8659		8672	8683	8704	8714	8725	8735	87.16	8756
Eith Mx	8625.	8637	8884	9487		14124	18433	16635	9615	8725	97.15	A7.16	8756
Difference	0	0	235	829		5451	9.750	7931	901	0	1_	۲.	C
Pct Diff.	00.00	00.0	2.72	9 57	26.76	62 86	112 29	91 12	10 34	60 O	0	0.00	Č.
MX Induced													
Net Impact	0	Ö	- 79	-206	- 509	1973	15.16	226	1995	616	.*		,
Alternative 8A													
Revenues													
Without MX	8625.	8637	86.18	8659	8662	A672	8:83 8:18	<b>₽</b> 2. α.	71.0		- :	. <b>:</b>	:
With Mx	8774	9432	10268	13009	1.1.159	11835	39.6	0500	( :: Ba	a.	7. 1	.i.	; a
Difference	149.	795.	1620	4350	5797	3163	1079	555	α. -	٠.			
Pct Diff	1,73	9.20	18.73	50 24	66.92	36 47	12 42	6 37	60 -	, c	,		
Expenditures													
Without Mx	8625.	8637	8648	8659		8672	8683	8701	8714	8725	 1. α	ī.	3 7 7
With Mx	8862	9767	10588	14481		10353	9432	9192	8721	47.78	: 1	a	:
Difference	237	1131	1939	5822.		1680.	750.	488	7	Ç			
Pct Diff	2 74	13.09	22.42	67.24	68.50	19,38	8 63	5 61	<b>ଝ</b> ି ୯	( C			
Mx Induced													
Net Impact	-88	-336	-320.	-1473.	- 136.	1482.	329	99	141	~•			

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Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cotines, districts, special districts) within the county.

3)

1 OF

	1982	1983	1984	1985	1986	1987	1988	1389	0661	1991	1992	1993	1994
Proposed Action Revenues Without MX With MX Difference	8627 8627. 0.0	86.12 86.12 0 00	8884. 9037. 153.	1322% 13783. 556. 4.21	14894. 16582. 1688.	16852. 21068. 4217. 25.02	16082. 24121. 8038. 49.98	14413. 22435. 8022. 55.66	13295. 16099. 2805. 21.10	13425 13710. 285. 2.13	13580 13580. 0.00	13680. 13680. 0.00	13815. 13815. 0.0
Expenditures Without Mx Without Mx Difference Dot Diff Mx Induced Net Impact	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9114. 231. 2.59	13226. 13955. 729. 5.51	14894. 17075. 2181. 14.64	16852. 22123. 5271. 31.28	16082. 25668. 9586. 59 60	14413. 22218. 7805 54 15	13295. 14116. 821. 6 18	13425. 13425. 0.00	13580. 13580. 0.00	13680. 13680. 0. 0.00	13815. 13815. 0.00
Alternative 1 Revenues Without MX With MX Difference	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9037. 153.	13226. 13783. 556. 4.21	14894 16582 1688 11 33	16852. 21068. 4217. 25.02	16082 24121 8038 49.98	14413. 22435. 8022. 55.66	13295. 16099. 2805. 21.10	13425. 13710. 285. 2.13	13580 13580 0	13680. 13680. 0.00	13815. 13815. 0.00
expenditures Without MX With MX Difference Pct. Diff. MX Induced Net Impact	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9114. 231. 2.59	13226. 13955. 729. 5.51	14894. 17075. 2181. 14.64	16852. 22123. 5271. 31.28	16082. 25668. 9586. 59 60	14413. 22218. 7805. 54.15	13295. 14116. 821. 6.18	13425 13425 0.00 285.	13580. 13580. 0.00	13680. 13680. 0.00	13815. 13815. 0.00
Alternative 2 Revenues Without MX With MX Difference Pott Diff	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9037. 153.	13226 13783. 556.	14894. 16582. 1688.	16852. 21068. 4217. 25.02	16082. 24121. 8038. 49.98	14413. 22435. 8022. 55.66	13295. 16099. 2805. 21.10	13425. 13710. 285. 2.13	13580. 13580. 0.00	13680. 13680. 0.00	138 f5. 138 i5. 0.00
without MX With MX Difference Pct. Diff. MX Induced	8627. 8627. 0.0	8642. 8642. 0.00	8884. 9114. 231. 2.59	13226. 13955. 729. 5.51	14894. 17075. 2181. 14.64	16852. 22123. 5271. 31.28	16082. 25668. 9586. 59.60	14413. 22218. 7805. 54.15	13295. 14116 821. 6.18	13425. 13425. 0.00	13580. 13580. 0.00	13680. 13680. 0.00	13815. 13815. 0.0 0.00

aggregate revenues and expenditures for all local governmental units (counties, cities, school | districts) within the county. 3-5EP-8+ Source: HDR Sciences, (1) Estimates reflect at districts, special

TABLE 2.L.3.6 Local Government Revenues, Expenditures, and Net Impacts (Thousands FY 1980 \$) (1) Baseline: High White Pine

(PAGE 2 OF

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 3 Revenues									,               	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 F 1 F 1 F	1 1 1 1 1
Without MX With MX Difference Pct. Diff	8627. 8627 0.00	8612. 8676. 34 0.39	8884. 11292. 2408. 27. 11	13226. 22721. 9495. 71. 79	14894. 31895. 17000.	16852. 41432. 24580. 145.86	16082. 38807. 22725. 141.30	14413. 31162. 16749. 116.21	13295. 26177. 12882. 96.90	13425. 23853. 10428. 77.68	13580. 23180. 9599. 70.68	13680. 23279. 9599. 70.17	13815. 23413. 9598. 69.48
Expenditures Without MX With MX Difference Pot Diff	8627. 8627. 0.00	8642. 8691. 49. 0.57	8884. 12515. 3632. 40.88	13226. 25849 12623. 95.44	14894. 34647. 19753. 132.62	16852. 43938. 27087. 160.73	16082. 36802. 20720. 128.84	14413. 29181. 14768.	13295. 25265. 11971. 90.04	13425. 23051. 9626. 71.71	13580. 23206. 9625. 70.88	13680. 23306. 9625. 70.36	13815. 23439. 9624. 69.67
L >	Ö	- 16	-1223.	-3128.	-2752.	-2507	2005	1980.	911.	802.	-26.	-27.	-26.
Without Mx With Mx Difference Pct Diff	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9037. 153.	13226. 13783. 556. 4.21	14894. 16582. 1688. 11.33	16852. 21068. 4217. 25.02	16082. 24121. 8038. 49.98	14413. 22435. 8022. 55.66	13295. 16099. 2805. 21. 10	13425. 13710. 285. 2.13	13580. 13580. 0.00	13680. 13680. 0.00	13815. 13815. 0.00
Without MX With MX Difference Pct. Diff MX Induced	8627. 8627. 0.00	8642. 8642. 0.00	8884. 9114. 231. 2.59	13226. 13955. 729. 5.51	14894. 17075. 2181. 14.64.	16852. 22123. 5271. 31.28	16082. 25668. 9586. 59.60	14413. 22218. 7805. 54.15	13295. 14116. 821. 6.18	13425. 13425 0. 0.00	13580. 13580. 0. 0.00	13680. 13680. 0.00	13815. 13815. 0.00
Alternative 5 Revenues Without Mx With MX Difference Pot Diff	8627. 8627. 0.	8642. 8676. 34. 0.39	8884. 11292. 2408 27.11	13226. 22721. 9495. 71.79	14894. 31895. 17000.	16852. 41432. 24580. 145.86	16082. 38807. 22725. 141.30	14413. 31162. 16749.	13295. 26177. 12882 96.90	13425. 23853. 10428. 77. 68	13580. 23180. 9599. 70.68	13680. 23279. 9599. 70.17	13815. 23413 9598. 69.48
Without Mx With Mx Difference Pct Diff Mx Induced	8627. 8627. 0.00	8642. 8691. 49. 0.57	8884. 12515. 3632. 40.88	13226. 25849. 12623. 95.44	14894. 34647. 19753. 132. 62	16852. 43938. 27087. 160.73	16082. 36802. 20720. 128.84	14413. 29181. 14768. 102.47	13295. 25265 11971. 90.04	13425. 23051. 9626. 71.71	13580. 23206. 9625. 70.88	13680. 23306. 9625. 70.36	13815. 23439. 9624. 69.67.
Source: MDR Sciences, (1) Estimates reflect a districts, special	- a	3-SEP-81 iggregate rev districts)	3-SEP-81 aggregate revenues and districts) within the	l expenditures	ures for	all local	1	ental unit	governmental units (counties,	es, cities,	s, school	, , , , , ,	CT 12 18

(PAGE	
Baseline: High	
3 (1)	
1980 \$	
(Thousands FY 1980 \$) (1) Ba	
Impacts	
and Net Impact	
s, Expenditures,	
t Revenues, E	
Governmen	
Local	
TABLE 2.1.3.6	White Pine

3 OF

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 6 Revenues													
Without Ms	8627	8642.	8884	13226.	14894	16852.	16082.	14413.	13295.	13425.	13580	13680	13815.
With MX	8627	8642	9037	13783	16582	21068.	24121.	22435	16099.	13710.	13580	13680.	13815.
Difference	Ú	0	153	556	1688	4217	8038	8022	2805	285.	0	0	0
Pct Diff	00 0	00 0	1.72	4.21	11.33	25.02	49.98	55.66	21.10	2.13	00.0	00.0	00 0
Expend: tures													
Without Mx	8627.	8642.	8884	13226.	14894	16852.	16082	14413.	13295.	13425.	13580.	13680.	13815.
With Mx	8627	8642	9114	13955.	17075.	22123.	25668	22218	14116	13425.	13580	13680	13815.
Difference	0	0	231.	729.	2181.	5271.	9586	7805.	821.	0	0	0	0
Pct Diff.	00 0	00.00	2.59	5.51	14.64	31,28	29.60	54.15	6.18	00.0	00.00	00.00	00.0
MX Induced													
Net Impact	0	0	-78	-173.	-493.	- 1055.	-1547.	217.	1983.	285.		Ö	0
40 000 + C 000 + C 4													
Sevenues													
Without MX		8642	8884	13226.	14894	16852.	16082.	14413.	13295.	13425.	13580.	13680.	13815.
With Mx		9437	10501	17511.	20571.	19855	16998	14855.	13413.	13427.	13580.	13680	13815.
Difference		795.	1617	4285	5676.	3003	916.	442.	119.	2.	0	0	0
Pct, Diff.	1.73	9.20	18.21	32.40	38, 11	17.82	5.69	3.07	0.89	0.01	00.0	00.0	00.0
Expenditures													
Without MX		8642	8884	13226.	14894.	16852	16082	14413	13295.	13425.	13580	13680.	13815.
With MX		9773.	10819.	18950.	20692.	18355.	16671	14811.	13301.	13425.	13580.	13680.	13815.
Difference		1131.	1936	5724.	5798.	1503	589	398.	۲-	0	o O	0	Ö
Pct, Diff	2.74	13.09	21.79	43.28	38.92	8.92	3.66	2.76	0.05	00.0	00.0	00.0	00.0
MX Induced													
Net Impact	-88	-336	-318.	- 1439	-121.	1500.	327.	44.	112.	2.	Ö	Ö	0

Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

96	
(PAGE 1	
Low	
1) Baseline: Low	
ousands FY 1980 \$) (1)	
sands FY	
acts (Thou	
nd Net imp	
Expenditures, and Net impacts (Thousand	
ict Revenues.	
School District Revenues.	
TABLE 2.1.3.7	White Pine

0		0	126	1010	420.	- 390.	-322.	- 162.	-69	-34.		O	Net Impact
		•	•			(	i i	•	•	į	(	(	Mx Induced
		00.00	00.00	9. 19	95.67	119.89	67.10	28.28	10.00	2.87	00.0	00.0	
		0	0	327	3400.	250.	2376.	1000	354	101.	0	0	Difference
		3566	3562	3885	6953	7795	5917.	4536.	3889	3632	3526	3521.	With MX
3571 3575		3566.	3562	3558.	3554	3545.	3541	3536.	3535.	3531	3526.	3521	Without Mx
						,							Expenditures
00.00		00.0	3.54	37.59	107.49	108.90	58.00	23.70	8.04	1.99	00.0	00 0	Pct Diff
		0	126.	1337.	3820.	3860.	2054.	838.	284.	70.	0	Ö	Difference
	m	3566.	3688	4895.	7374.	7405	5594	4374	3819.	3601.	3526.	3521.	Kith -Mx
	3571	3566.	3562	3558.	3554.	3545.	3541.	3536.	3535.	3531.	3526.	3521	Without Mx
													Revenues
													Alternative 2
Ö		o o	126.	1010.	420	-390.	-322.	-162.	-69	-31.	0	0	
			8	) )	)			2	2	9	9	>	MX Induced
. 6		C		775	95 67	119 89	5376.	. 000. 28 28	40.04	2 87		S C	Dot Diff
		9000	3366	0000	0000			4000	. 6000	3036	970	- 700	
3571 357		3566.	3562	3558	3554	3545	3541.	3536	3535.	3531. 2. 33	3526.	3521	Without MX
													Expenditures
		00.00	3.54	37, 59	107 49	108.90	58.00	23.70	8.04	1.99	00.00	00 0	Pct Diff
		0	126.	1337.	3820.	3860.	2054.	838	284	70.	0	0	Difference
		3566	3688	4895	7374	7405	5594	4374	3819	3601	3526	3521.	With Mx
3571, 3575		3566.	3562	3558	3554.	35.45	3541.	3536	3535.	3531	3526.	3521.	Without MX
													Alternative 1
0		Ó	126.	1010.	120	- 390	-322.	- 162	. 69 -	-31.		o O	Net Impact
													Mx Induced
00		00.0	00.0	9 19	95.67	119,89	67.10	28.28	10 00	2 87	00.0	8	Pot Diff
S		0	0	327.	3400	4250.	2376.	1000	35.	101	0	0	Difference
		3566.	3562	3885	6953.	7795.	5917	4536.	3883	3632	3526	3521	With Mi
3571. 357		3566.	3562.	3558.	3554	3545	3541	3536	3535.	3531	3526	3521.	Without Mx
													Expenditures
		00.0	3.54	37.59	107 49	108.90	58,00	23 70	8.04	1.99	00 0	000	Pct Diff
		0	126.	1337.	3820	3860	2054	838	284	70	0	0	Difference
(*)	(°)	3566.	3688	4895	7374	7405	5594	4374	3819.	3601.	3526.	3521.	With MA
1571, 3575.	(*)	3566	3562.	3558	3554.	3545	3541	3536.	3535	3531	3526.	3521.	Without Mx

(PAGE 2 OF TABLE 2.L.3.7 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: Low White Pire

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### ### ### ### ### ### ### ### ### ##	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Ce 0 0.50 28.94 116 52 210.98 321 30 318 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	m	3521 3521 3521	3526.	(		3536 10998	3541	3545 11834	3554.	3558.	3562.	3566.	3571	3575.
X         3521.         3526.         3531.         3535.         3536.         3541.         3545.           Ce         O.         24.         1486.         8764.         1733.         15506.         13606.           f.         O.         24.         1486.         8764.         1733.         15506.         13606.           f.         O.         O.         0.67         42.07         147.90         231.78         337.92         283.80           ct         O.         O.         -464.         -1109         -736.         -588.         1228.           ct         O.         O.         TO.         284.         838.         2054.         3860.           f.         O.         O.         TO.         284.         838.         2054.         3860.           f.         O.         O.         TO.         284.         838.         4536.         3541.         3545.           s         3521.         3526.         3531.         3536.         3541.         3545.         3560.           g         O.         O.         O.         O.         28.38         4536.         5917.         7795.           cr	Difference Pot Diff	0 00	0.50	1022	4119. 116.52	7461 210.98	11376.	11289. 318.45	8967. 252-35	7354.	6386. 179.29	5997. 168 15	5997. 167.95	5997. 167. 75
ct         0.         -6.         -464.         -1109         -736.         -588.         1228.           MX         3521.         3526.         3531.         3535.         3536.         3541.         3545.           3521.         3526.         3601.         3819.         4374.         5594.         7405.           ce         0.         0.         1.99         8.04         23.70         58.00         108.90           f.         0.00         1.99         8.04         23.70         58.00         108.90           sx         3521.         3526.         3531.         3536.         3541.         3545.           gr         0.00         0.00         2.87         10.00         28.28         67.10         119.89           ct         0.00         2.87         10.00         28.28         67.10         119.89           ct         0.00         2.31         3535.         3536.         3541.         3545.           mx         3521.         3526.         3531.         3536.         3541.         3545.           systi.         3521.         3526.         3531.         3536.         3541.         3545.		3521. 3521. 0.00	3526. 3550. 24. 0.67	3531. 5016. 1486. 42.07	3535. 8764. 5228. 147.90	3536. 11733. 8197. 231.78	3541. 15506. 11965. 337.92	3545 13606. 10061. 283.80	355.4 11572. 8019. 225.64	3558. 10539. 6981. 196.20	3562. 9683. 6121. 171.84	3566. 9688. 6121.	3571 9692. 6121. 171.43	3575. 9696. 6121.
MX     3521.     3526.     3531.     3535.     3536.     3541.     3545.       Ce     0.     0.     0.     1.99     819.     4374.     5594.     7405.       F.     0.00     0.00     1.99     8.04     23.70     58.00     108.90       S     3521.     3526.     3531.     3535.     3536.     3541.     3545.       Ce     0.     0.     101.     354.     1000.     2376.     4250.       F.     0.00     0.00     2.87     10.00     28.28     67.10     119.89       Ct     0.00     0.00     -31.     -69.     -162.     -322.     -390.       Ct     0.00     -31.     -69.     -162.     -327.     -390.       Ct     0.     0.     -31.     -69.     -162.     -322.     -390.       MX     3521.     3526.     3531.     3535.     3536.     3541.     3545.       S     0.00     0.50     28.94     116.52     210.98     321.30     318.45       S     0.00     0.50     28.94     116.52     210.98     321.30     318.45       S     0.00     0.50     28.94     116.52     210.98 <td></td> <td>Ö</td> <td>9-</td> <td>-464</td> <td>- 1109</td> <td>-736.</td> <td>-588.</td> <td>1228.</td> <td>949.</td> <td>374.</td> <td>265.</td> <td>-124.</td> <td>- 124.</td> <td>-124.</td>		Ö	9-	-464	- 1109	-736.	-588.	1228.	949.	374.	265.	-124.	- 124.	-124.
MX 3521. 3526. 3531. 3535. 3536. 3541 3545.  nce	Alternative 4 Revenues Without MX With MX Difference	3521. 3521. 0.00	3526 3526 0 0	3531. 3601. 70.	3535. 3819. 284. 8.04	3536. 4374. 838. 23.70	3541. 5594. 2054. 58.00	3545. 7405. 3860. 108.90	3554. 7374. 3820 107.49	3558. 4895. 1337. 37.59	3562. 3688. 126. 3.54	3566. 3566. 0.00	3571. 3571. 0.00	3575. 3575. 0
5  Mx 3521, 3526, 3531, 3535, 3536, 3541, 3545, 3554  nce		3521. 3521. 0.00	3526. 3526. 0.00	3531. 3632. 101. 2.87	3535. 3889. 354. 10.00	3536. 4536. 1000. 28.28	3541 5917. 2376. 67.10	3545. 7795. 4250. 119.89	3554. 6753. 3400. 95.67	3558. 3885. 327. 9.19	3562. 3562. 0.00	3566. 3566. 0.00	3571. 3571. 0.00	3575 3575. 0.00
inditures  inditures	Alternative 5 Revenues Without MX With MX Difference	3521. 3521. 0.	3526. 3544. 17.	3531. 4553. 1022.	3535. 7654. 4119.	3536. 10998. 7461.	354+. 14917. 11376. 321.30	3545. 14834. 11289. 318. 45.	3554 12521 8967	3558. 10912. 7354.	3562. 9949. 6386.	3566. 9564. 5997.	3571. 9568. 5997.	3575. 9572. 5997.
Net Impact 06, -464, -1109, -736, -588, 1228, 949.		3524. 3524. 3524. 0.00	3526. 3550. 24. 0.67.	3531. 5016 1486. 42.07	3535. 8764. 5228. 147.90	3536. 11733. 8197. 231.78	3541. 15506. 11965. 337.92	3545. 13606. 10061. 283.80	3554 11572 8019 225.64 949.	3558. 10539. 6981. 196.20	3562. 9683. 6121. 171.84	3566. 9688. 6121 171 63	3571. 9692. 6121. 171. 43.	3575 3696. 6121 171 22

Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures by all school districts within the county

(PAGE 3 OF TABLE 2.L.3.7 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: Low White Pine

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Revenues  Without MY  3521  3526  3531  3535  3536  3541  3545  3554  3555  3556  3571  3556  3571  3556  3571  3571  3575  3576  3571  371  3														
521         3526         3521         3535         3536         3541         3545         3554         3556         366.         366.         366.           50         0         0         0         1         39         8         0         137         14895         3688.         3566.           0         0         0         0         1         99         8         0         137         14895         3688.         3566.           521         3526         3631         353         353         353         3545         3589.         3769.         3769.         366.           521         3526         3631         353         353         3545         3545         3586.         356.         366.           0         0         0         0         101         354         1000         2376.         359.         356.         366.           0         0         0         287         1000         2876.         4250         340         379         366.         366.           0         0         0         0         287         367         4250         340         370         366.         366. <td>Alternative o</td> <td></td> <td></td> <td>!  </td> <td>1 ; 1 1 1 1</td> <td>t 1 1 1 1 1 2</td> <td>• • • • • • • • • • • • • • • • • • •</td> <td>; ; ; ; ;</td> <td>: ; ;</td> <td>1 1 1 1 1 1 1</td> <td></td> <td>t 1 1 1 1 1 1 1 1 1 1</td> <td>1 1 1 1 1 1</td> <td>1 1 1 1</td>	Alternative o			! 	1 ; 1 1 1 1	t 1 1 1 1 1 2	• • • • • • • • • • • • • • • • • • •	; ; ; ; ;	: ; ;	1 1 1 1 1 1 1		t 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1
521         3526         3601         3819         4374         5594         7405         7374         4895         3686           0         0         70         284         838         2054         7405         3870         137         126         0           0         0         0         0         1         99         8         94         23         70         3860         3870         137         126         0           521         3526         3531         3536         3541         3545         3554         3558         3562         3566           520         0         0         101         354         1000         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0         0         101         354         1000         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0         0         101         354         1000         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0         0         0         0         0         28.28         67.1		1571	3526	3531	35.25	25.25	35.4.1	25.15	255.1	2 7 7 7 8	1562	3556	1571	2575
0         0         70         70         284         838         2054         3860         3870         137         126         0           521         3526         3531         3535         3536         3541         3545         3554         37.59         37.59         37.59         37.59         37.59         37.59         37.59         3562         3566		3521	3526	3601	3819	4374	5594	7405	7374	4895	3688.	3566.	3571.	3575.
0.00         0.00         1 99         8 04         23 70         58 00         108 30         107 49         37.59         3 5.4         0.00           521.         3526         3531         3536         3536         3541         3545         3554         3558         3562         3566           521.         3526         3632.         3889         4536         5917         7795         6953         3885         3562         3566           0.00         0.00         2 87         10.00         28.28         67 10         119.89         95 67         9.19         0.00         0.00           0.00         0.00         2 87         10.00         28.28         67 10         119.89         95 67         9.19         0.00         0.00           0.00         0.00         2 87         10.00         28.28         67 10         119.89         95 67         9.19         0.00         0.00           0.00         0.00         2 87         10.00         28.28         67 10         119.89         95 67         9.19         0.00         0.00           0.00         0.01         2 87         3 547         3 547         3 558         3 558         3 566		0	Ö	70	284	838.	2054	3860.	3820.	1337	126.	0	0	0
521.         3526         3531         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3536.         3546.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3566.         3576.         3576.         3576.         3576.         3576.         3576.         3576.         3576.         3576.         3566.         3576.         3576.         3566.         3576.         3576.         3576.         3566.         3566.         3576.         3576.         3566.         3566.         3566.         3576.         3576.         3576.         3566.         35		00.00	00.00	1 99	8.04	23 70	58 00	108.90	107, 49	37.59	3.54	00.00	00.0	0.0
521.         3526         3531         3535         3536         3541         3545         3554         3556         3566 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
521.         3526         3632.         3889         4536.         5917.         7795.         6953.         3885.         3562.         3566.           0.         0.         101.         354.         1000.         2376.         4250         3400         327.         0.00           0.00         2.877         10.00         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0.         0.00         2.87         10.00         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0.         0.00         2.87         10.00         28.28         67.10         119.89         95.67         126.         0.00         0.00           521.         3526.         3536.         3541.         3545.         3549.         3563.         3566.         0.00         0.00           521.         3526.         3536.         3541.         3545.         3549.         3562.         3566.         3566.           521.         3526.         3536.         3541.         3545.         3561.         3562.         3566.           521.         3536.         3536.	Without MX	3521	3526	3531	3535	3536.	3541	3545	3554	3558.	3562.	3566.	3571.	3575
0.         0.         101.         354.         1000.         2376.         4250         3400.         327.         0.         0           0.00         2.87         10.00         28.28         67.10         119.89         95.67         9.19         0.00         0.00           0.00         2.87         10.00         28.28         67.10         119.89         95.67         9.19         0.00         0.00           521.         3526.         3536.         3536.         3541.         3545.         3558.         3562.         3566.           573.         3805.         4110.         5077.         5661.         4785.         4044.         3649.         3562.         3566.           573.         3805.         4110.         5077.         5661.         4785.         4044.         3649.         3562.         3566.           573.         3805.         410.         43.60         60.07         35.15         14.07         8.45         2.57         0.04         0.00           521.         40.41         43.60         60.07         35.15         14.07         8.45         2.57         0.04         0.00           52.40         41.44         1	With MX	3521.	3526	3632.	3889	4536.	5917	7795.	6953	3885.	3562.	3566	3571	3575.
0.00 0.00 2 87 10.00 28.28 67.10 119.89 95 67 9.19 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Difference	.0	.0	101	354.	1000	2376.	4250	3400	327	0	C	o.	0
6.       -31.       -69.       -162.       -322.       -390.       420.       1010.       126.       0.         521.       3526.       3534.       3536.       3541.       3545.       3554.       3558.       3562.       3566.         573.       3805.       4110.       5077.       5661.       4785.       4044.       3854.       3649.       3562.       3566.         573.       3805.       4110.       5077.       5661.       4785.       4044.       3854.       3649.       3563.       3566.         52.       279.       579.       1541.       2124.       1245.       4099.       300.       91.       1       0.00         1.46       7.91       46.41       43.60       60.07       35.15       14.07       8.45       2.57       0.04       0.00         521.       3526.       3536.       3536.       3541.       3545.       3558.       3562.       3566.         606.       3930.       4223.       5617.       5673.       4182.       345.       228       3       0.09       0.00       0.00         2.40       11.44       19.60       58.88       60.40       18.10	Pct, Diff.	00.00	00.0	2 87	10.00	28.28	67, 10	119.89	95 67	9.19	00.0	00.00	00.0	00.0
521.       3526.       3531.       3536.       3541.       3545.       3554.       3558.       3562.       3566.         573.       3805.       4110.       5077.       5661.       4785.       4044.       3854.       3558.       3562.       3566.         573.       3805.       4110.       5077.       5661.       4785.       4044.       3854.       3649.       3563.       3566.         52.       279.       4579.       1541.       2124.       1245.       499.       300.       91.       1.       0.         1.46       7.91.       46.41.       43.60.       60.07.       35.15.       14.07.       8.45.       2.57.       0.04.       0.00         521.       3526.       3536.       3541.       3545.       3545.       3558.       3562.       3566.         606.       3930.       4223.       5617.       5673.       412.       345.       228       3       0.00       0.00         2.40       11.44       19.60       58.88       60.40       18.10       9.73       6.42       0.09       0.00       0.00         -33.       -12.1.       -113.       -540.       -12.       154.<	MX Induced													
521.     3526.     3531     3536.     3541.     3545     3554.     3558.     3562.     3566.       573.     3805.     4110.     5077.     5661.     4785.     4044.     3854.     3649.     3563.     3566.       52.     279.     579.     1541.     2124.     1245.     499.     300.     91.     1.     0.       1.46.     7.91.     46.41.     2124.     1245.     499.     300.     91.     1.     0.       521.     3526.     3536.     35.15.     14.07.     8.45.     2.57.     0.04.     0.00       521.     3526.     3536.     3536.     3541.     3545.     3558.     3562.     3566.       606.     3930.     4223.     5617.     5673.     4182.     3890.     3782.     3561.     3562.       84.     404.     692.     2082.     2136.     641.     345.     6.42.     0.09     0.00     0.00       2.40     11.44     19.60     58.88     60.40     18.10     9.73     6.42     0.09     0.00     0.00       -33.     -121.     -113.     -540.     -12.     154.     154.     154.     154.     154.     154. <td>Net Impact</td> <td>Ö</td> <td>0</td> <td>-31.</td> <td>-69</td> <td>-162.</td> <td>-322.</td> <td>-390</td> <td>420.</td> <td>1010.</td> <td>126.</td> <td>Ö</td> <td>0</td> <td>0</td>	Net Impact	Ö	0	-31.	-69	-162.	-322.	-390	420.	1010.	126.	Ö	0	0
521.       3526.       3536.       3541.       3545.       3554.       3558.       3562.       3566.         573.       3805.       4110.       5077.       5661.       4785.       4044.       3854.       3649.       3563.       3566.         52.       279.       579.       1541.       2124.       1245.       499.       300.       91.       1.       0.         1.46.       7.91.       46.41.       43.60.       60.07.       35.15.       14.07.       8.45.       2.57.       0.04.       0.00         521.       3526.       3531.       3535.       3536.       3541.       3545.       3558.       3562.       3566.         606.       3930.       4223.       5617.       5673.       4182.       3890.       3782.       3561.       3562.       3566.         84.       404.       692.       2082.       2136.       641.       345.       6.42.       0.09       0.00       0.00         2.40       11.44       19.60       58.88       60.40       18.10       9.73       6.42       0.09       0.00       0.00         -33.       -12.1.       -113.       -540.       -12.       154	A													
521.     3526.     3536.     3541.     3545.     3554.     3558.     3562.     3566.       573.     3805.     4110.     5077.     5661.     4785.     4044.     3854.     3649.     3562.     3566.       52.     279.     579.     1541.     2124.     1245.     4099.     300.     91.     1.     0.       1.46.     7.91.     46.41.     43.60.     60.07     35.15.     14.07     8.45     2.57     0.04     0.00       521.     3526.     3531.     3535.     3536.     3541.     3545.     3554.     3558.     3562.     3566.       606.     3930.     4223.     5617.     5673.     4182.     3890.     3782.     3561.     3562.     3566.       84.     404.     692.     2082.     2136.     641.     345.     228     3     0.00     0.00       2.40.     11.44.     19.60.     58.88.     60.40.     18.10.     9.73.     6.42.     0.09     0.00     0.00       -33.     -12.1.     -113.     -540.     -12.     604.     154.     72     88.     1.     0.00	Revenues													
573.     3805.     4110.     5077.     5661.     4785.     4044.     3854.     3649.     3563.     3566.       52.     279.     579.     1541.     2124.     1245.     499.     300.     91.     1.     0.       1.46     7.91.     16.41.     43.60.     60.07.     35.15.     14.07.     8.45.     2.57.     0.04.     0.00       521.     3526.     3531.     3536.     3541.     3545.     3558.     3552.     3562.     3566.       606.     3930.     4223.     5617.     5673.     4182.     3890.     3782.     3561.     3562.     3566.       84.     404.     692.     2082.     2136.     641.     345.     228     3.     0.     0.00       2.40.     11.44.     19.60.     58.88.     60.40.     18.10.     9.73.     6.42.     0.09.     0.00     0.00       -33.     -121.     -113.     -540.     -12.     604.     154.     72.     88.     1.     0.	Without Mx	3521.	3526.	3531	3535.	3536.	3541.	3545	3554	3558.	3562.	3566.	3571	3575.
52.       279.       579.       1541.       2124.       1245.       499.       300.       91.       1.       0.         1.46       7.91       46.41       43.60       60.07       35.15       14.07       8.45       2.57       0.04       0.00         521.       3526.       3531.       3536.       3536.       3541.       3545.       3558.       3562.       3566.         606.       3930.       4223.       5617.       5673.       4182.       3890.       3782.       3561.       3562.       3566.         84.       404.       692.       2082.       2136.       641.       345.       228.       3.00.       0.00         2.40       11.44       19.60       58.88       60.40       18.10       9.73       6.42       0.09       0.00       0.00         -33.       -121.       -113.       -540.       -12.       604.       154.       72       88.       1.       0.	With Mx	3573.	3805.	4110.	5077	5661.	4785	4044	3854	3649	3563.	3566.	3571.	3575.
1.46 7.91 16.41 43.60 60.07 35.15 14.07 8.45 2.57 0.04 0.00 62.1 3526. 3526. 3531. 3535. 3536. 3541. 3545. 3554 3558. 3562. 3566. 606. 3930. 4223. 5617. 5673. 4182. 3890 3782. 3561. 3562. 3566. 84. 404. 692 2082. 2136. 641. 345. 228 3. 0. 0. 0. 2.40 11.44 19.60 58.88 60.40 18.10 9.73 6.42 0.09 0.00 0.00 -3312111354012. 604. 154. 72 88. 1	Difference	52.	279.	579.	1541	2124.	1245.	199	300	91	<del>-</del>	o.	0	0
521. 3526. 3531. 3535. 3536. 3541. 3545. 3554 3558. 3562. 3566. 606. 3930. 4223. 5617. 5673. 4182. 3890. 3782. 3561. 3562. 3566. 84. 404. 692. 2082. 2136. 641. 345. 228. 3. 0. 0. 0. 2.40. 11.44. 19.60. 58.88. 60.40. 18.10. 9.73. 6.42. 0.09. 0.00. 0.00. 0.3312111354012. 604. 154. 72. 88. 1. 0.	Pct, Diff	1.46	7.91	16.41	43.60	60.07	35, 15	14.07	8.45	2.57	0.04	00.00	00.00	00.0
521. 3526. 3531. 3535. 3536. 3541. 3545. 3554 3558. 3562. 3566. 606. 3930. 4223. 5617. 5673. 4182. 3890 3782. 3561. 3562. 3566. 84. 404. 692 2082. 2136. 641. 345. 228. 3. 0. 0. 0. 2.40 11.44 19.60 58.88 60.40 18.10 9.73 6.42 0.09 0.00 0.00 -3312!11354012. 604. 154. 72 88. 1. 0.	Expenditures													
606. 3930. 4223. 5617. 5673. 4182. 3890 3782. 3561. 3562. 3566. 84. 404. 692 2082. 2136. 641. 345. 228. 3. 0. 0. 2.40 11.44 19.60 58.88 60.40 18.10 9.73 6.42 0.09 0.00 0.00 -3312!11354012. 604. 154. 72 88. 1. 0.	Without MX	3521.	3526.	3531.	3535.	3536.	3541	3545	3554	3558.	3562.	3566.	3571.	3575.
84, 404, 692 2082, 2136, 641, 345, 228 3, 0, 0. 2,40 11,44 19,60 58,88 60,40 18,10 9,73 6,42 0,09 0,00 0,00 -33, -12!, -113, -540, -12, 604, 154, 72 88, 1, 0.	With MX	3606.	3930.	4223.	5617	5673.	4182	3890	3782	3561	3562.	3566	3571	3575
2.40 11.44 19.60 58.88 60.40 18.10 9.73 6.42 0.09 0.00 0.00	Oifference	84	404	692	2082.	2136.	641	345	228	က်	0	0	0	Ö
-33, -121, -113, -540, -12, 604, 154, 72 88, 1, 0,	Pct Diff	2.40	11.44	19.60	58.88	60.40	18, 10	9.73	6.42	60.0	00.0	00.00	00.0	0.0
-33, -12!, -113, -540, -12, 604, 154, 72 88.	Mx Induced													
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Net Impact		143.5	-113.	-540.	-12.	604	154	72	. 88	<u>-</u>	0	0	0
多年的是中国人名日在农民在各国的名誉的是有"100年代,														
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1

Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures by all school districts within the county.

(PAGE 1 OF TABLE 2.L.3.8 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: High Whate Prine

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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Proposed Action													
wevenues Without Mx	3522	3528	3627.	5400.	6081.	6880	10	5884	5428.	5481	5545	5585	5640.
With Mx	3522	3528	3696.	5658.	6870	868	mr	നെ	6730.	5596.	57	53 33	56.40
Pct, Diff	00.00	00.0	1 90	4.77	12 97	28 83	57.75	63.96	23.99	2 10	00.0	00	00.0
Expenditures													
Without Mx	3522	3528	3627.	5400.	6081	6880.	. 6566	88	2	5481.	5545.	5585	56.10
With MX	3522	3528.	3726	5715.	7027.	9185.	10752	53	2	5481.	54	58	5640.
Difference	000	0 0	. 66	315.	946	2305.	4186	3350.	299.	000	000	000	0 0
Me Total Contra	00.0	00.0	7.73	5 83	95.61	33.51	_	on O		00.0	000	00.0	000
	0	0	-30.	-57.	- 158.	-318	-394.	413.	1003	115.		0	0
Alternative 1													
	,		!					,		!	1	i	
Without Mx	3522.	3528.	3627	5400	6081	6880.		5884	5428.	5481.	5545	5585	56.40.
Water MX	3522.	3528.	3696	5658.	6870.	8868.	10358.	96.18	6730.	5596.	5545.	5585	5640.
Uitterence 2 : 2:ff	000	0 0	. 69 .	258.	.887	1987.	<b>~!</b> P	3763.	1302.	115.			) (
Pot. Diff.	00 0	00.0	1 90	4 77	12.97	28.83	_	Ť.	23.99	2.10	00.00	00.0	00.0
Experior tures	35,7	35.78	7635	7,400	1 B C 3	0889	555	~	5.47B	α	7	ď	56.40
X X X X X X X X X X X X X X X X X X X	3522	3528	3726	5715	7037	9185	10752	` ~	5727	7481	5545.	י אמרי מידור	5640
Difference	0		66	315.	946	2305.		00	299.	)	· }	)	. 0
Pct, Diff	00.0	00.0	2.74	5.83	15.56	33,51	63.75	56.93	5.51	00.00	00.0	00.00	00.0
Mx Induced													
Net Impact	O	.0	-30	-57.	- 158.	-318.	-394.	413.	1003	115.	O		o
Alternative 2													
Without MX	3522.	3528.	3627	5400	6081	6880	.9959	5884	5428.	5481	5545	œ	5640.
WITH MX	3522.	3528	3696	5658.	6870.	8868.	10358.	96.18	6730.	596	5545	S	5640
Difference		0	69	258	788.	1987.	$\sim$	3763.	1702.	115.		0	0
Pot Diff.	00 O	00 0	1.90	4.77	12.97	m	57.75	63.96	23.99	2.10	00.0	00.00	00 0
Expenditures						,	1		1				1
Without MY	3522	3528	3627	5400	6081.	6880.		~ 1	5428	5481	5545	5585.	5640
× × × × × × × × × × × × × × × × × × ×	3522.	3528.	3726.	5715.	7027.	9185.	~ (	~າ ເ	5/27.	4	4	50	5640.
Difference	O C	o d	ה ה ה	G 13.	. 04-00 г. п.	305.	4 186.	3350.	299. F	5 6			O
MX TOUCH	2		† v					?	- )				
	c	c	- 30	. 5.7	45.0	210	766-	413	1003	115	c	c	C
	>	S	9	7			1 0	) - <b>;</b>			· •	S	5
Source HOR Sciences.	•	3-SEP-81		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		!	1	1 1 1 1 1 1 1	t L L L L L	1	C1 1266

<sup>(1)</sup> Estimates reflect aggregate revenues and expenditures by all school districts within the county.

(PAGE 2 OF School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: High TABLE 2.L.3.8

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1	1,96,	1983	198.1	1485	1386	1981	1388	1989	1940	1991	1992	1993	1994
										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 4 4 4 4	
A 1 100 MAT 1 VID. 3													
WITHOUT MY	0.700	3528	3627	5400	6081	6880	9269	5884	807°E	5.18.1	7 1 1 1	9033	0
Fig. 1413	3852	35.46	46.17	6145	13487	18182.	17778	11788	127.10	11016	. 0000	0000	01:00
Olfference	¢	1.7	1020	1093	7406	11302	11212	20 0 a	7212	5 0 0	0001	0/811	1,16,75
اع الله الله الله الله الله الله الله ال	000	61 0	28 13	75.79	121,79	164 26	170 75	15.1.21	13.1 7.1	4+6 +3	00000	5985	59×5
Expenditures					)	•			• • • • •	1.16.1.3	107.81	107.15	106 11
Without My	3572	3528	3627	00116	608 t	CRRA	9999	000	000		1	1	
With Mi	1522	3552	5110	10489	440.48	18768	46556 -	7 0 0 0 0 0	0478	1870	5545	5585	5640
Difference	C	7	1.183	5189	8 1 3 7	11887	0000	1001	14,376.	11593	11656	11697	11751
Dot Diff	000	() 67	40.30	96.10	133 81	170 70	1000 1000 11000	, version .	87:50 00:7	6112	0111	6111.	6111
Mr leduces			) )	)	)	91.7	70-	135.34	178.01	111 50	110.22	109 42	108 34
Net Impact	С	9-	-463	- 1097	131	-586.	1222.	939.	364	253.	- 126	- 126.	-126.
Alternative 4													
Revenues													
Without Mr	3522	3528.	3627	5400	6081	Caaa	9999	5003	0.00		1	!	
With Ma	3522.	3528	3696	5658	6870	8868	10250	0000	0478	548	55.15	5585	5640
Difference	0	C	69	α α α α	788	1987	2707	0.000	6730.	5596.	5545.	5585.	5640
Pot Diff	000	00 0	90	1 77	12 97		57.75	7000	1302.	115.	0	O	Ö
Expanditures		•	•	•		00.00	01.10	95 59	23.99	2.10	00.0	00.0	000
Without M+	3522.	3528	3627	2400	6081	0889	6566	1,887	5.170	0.70	Ĺ		
With Mx	3522.	3528	3726	5715	7027	9185	10752	0004 0004	5777		3343 31111	5585	01:99
Olffer propa	0	c	66	315	946	2305	4186	0320	299	0 7	0.00	5585	5640
Pot Dieff	ွ	00 0	2 7.1	5.83	15 56	33 51	63 75	5000 5000	4.33 F	0 0		0 0	0
Mx Indu-ed					)	;		000	0	90	00.0	00.0	00.00
Met Imparet	C	0	- 3 <u>0</u>	.57	- 158	-318.	- 394.	413	1003	115	0	0	C
Alternative 6													
Reypondes													
With ut Mi	35.22	3528	3627	5.100	6081	6880	6556	1,88.1	5.128	0	0		( (
With By	3525	35.46	16.17	9.192	13.487	18182	17778	11788	127.10	070		0000	.0640.
Differences	C	1.7	1020	4093	7.406	11302	1.212	8904	7343	0.36.5	0000	0.00	0.791.
التراث والمهابو	00 C	61.0	28 +3	75 79	121.79	164.26	170 75	151.31	13.1.71	116 12	10101	0000	0360
Se My (Bood) j							)			6-	# n . / O =	61.701	106.13
Without Mr	3522	3528	3627	5.400	6081	6880	6566	5884	7.4.3 8	5.18	71	0 3	7
WITE ME	3522	3552	5110	10589	14218	18768	16556	13849	12376	11593	11656	11607	0440
Difference	C	2:1	1483	5189	8137	11887	0666	7964	απου 9	6110	0.000	1001	
	SO 0	0.67	06 Or	96 10	133 81	172 78	152 14	125 3.1	10801				1000
Whi Induced										000	110.22	100 . 42	108 34
Logidal Logi	Ģ	ၒ	-163	1097	. 731	. 586	1222	959	36.3	050	961	,	
								) )	7	50.	9	97.	97.
and the state of t		2.000.04				· · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1
(*) Estimato, roflort addredato revenues and	10C+ 93CH	equite rev	pue sand	a and i bridge	ء ع	1100000	() ()						C11266

loct andregate revenues and expenditures by all school districts within the county

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	- 4 - 4 	ب د د د	+38.1	1086	1986 	1961	1988	1989	1990	1991	1992	1993	1994
Alternation of Reserves													
*M * to Alberta	17.06	35.78	3627	5.400	6081	6880	6566	5884	5428	5481	55.45	5585	5640.
- 1 C + 1 R	35.22	45.2B	3636	56.58	6870	яяся	10.358	96.48	6730	5596.	55.45	5585	56.40
On the first office.	<b>'</b> _,	O	63	258	788	1987	3792	6926	1302	:15	C	С	0
وي دياه وو	300	00 0	4 30	4 77	12 97	28 83	57 75	96 E9	23 99	2.10	00 0	00 0	00.00
See all published to p													
- W - 1004 - 186	2532	3528	4627	5.100	6081	GP80).	9969	5884	5428	5.481	5545	5585	56.10.
** ****	3522	3578	3726	57.15	7027	9185	10752	9735	5727	5.181	5545	5585.	56.40
316 601 00000	0	С	ĊO	315	910	2305	11 185	3350	299.	0	C	0	Ö
وي د الله و ال	00 0	00.00	2 74	5 A3	15.56	13 E	63 75	56 93	5 51	00.00	00.00	00 0	00.00
Mr. Industria													
Not Import	0	0	- 30	- 57.	- 158	-318	-394	413	1003.	115	0	0	C
Alternative 9A													
Revenues													
Without MY	3522.	3528.	3627	5.100	6081	6880	. 9959	588.1	5428	5481	5545	5585.	56.40.
With My	357.4	3807	4206.	6915	8154	8057	6994	6134	5505	5482	5545	5585.	56.10
Difference	52	279	579	15 15	2073	1177	.128	250.	77	-	c	0	0
Pot Diff	1.16	101	15 95	28.06	34 09	17, 10	6 52	4 25	1.42	0 02	00.0	00 0	00 0
Expenditures													
Withqui Mc	3522	3528	3627	5400	6081	6880	9969	5884	5428.	5481	5545	5585	5640
ALTE MA	3607	3932	4318	7442	8163.	7450	68.17	6075.	5431.	5.181.	5545	5585.	5640
D 1 திழ்த் செய்யும்	α 7	101	691	20.13	2082	570	281	191	Ω.	Ö	С	0	Ö
Pot Diff	Or €	11 14	19 04	37 83	3.1 2.1	8.28	1 27	3 24	90.0	00.0	00 0	00 0	00 0
Mx Induced													
Net Impact	-33	- 12.4	-112	-527	6 -	. 709	148	59.	74.	-	0	0	0

Source MOR Sciences, 3-SEP-81 (i) Estimates reflect aggregate revenues and expenditures by all school districts within the county.

TABLE 2.1.4.1 Projected baseline population, M-X related population change, and cumulative population of the projects in White Pine County, NV (PAGE 1.05.2)

ALTERNATIVE	1982	1983	198.1	1985	1986	1987	1388	1983	1040	1001	1992	1243	1994
BACELINE POPULATION WITH IMPNA GRAMM (IG)	# C C #	υ 1	700 X	7.51.8	82.40	Op. 8	(C)	8 8 8 8 8	c c c	Sex	٠	S0 & 8	ς α α
(SH) STOCKE BENDER	8207	000	8.15.1	12582	14169	16/031	15233	13711	120.47	12771		) <del>,</del> ; ; ;	13142
HG AROVE IG	O ()	0.4	2.7	52 7	72.0	94 3	85.2	9 69	5.2	6.83	6 69	56.4	57.8
PROPOSED ACTION													
M + IN MIG WITH IG	0	0	550	819.	23.12	5627.	10,79	84.48	386	C	()	ث	0
ABOVE TG BASELINE	000	0 0	2 8	6 6	28.4	68.2	124 4	0 874	11.9	0	0.0	ф С	0.0
OH HILM SIW-NI X-W	0	0	224	7 10	2193.	5431	10101	8312	प्रवेद	G	¢	0	C
M + + OTHER PROJECTS	C¥	5	453	5164	8271	13408	17318	13879	5343	1171	46004	4634	4812
AROVE IS BASELINE	0 0	0.1	5 5	62 7	100 4	162.5	209 7	167.6	6.1 5	53 9	55.5	56.4	57 8
ALTERNATIVE 1													
SI HILB SIW AL A M	C	С	229	8 19	23.12	5627	10279	8-1-18	386	C	C.	0	0
AROVE TO RATELINE	0	C	2 8	თ თ	28.4	68 2	12.1.4	102.0	11.9	0	C	0	0 0
SHILLIM SIN NI Y A	c	0	224	7 10	2193	5.13.1	10.102	8312	899	0	C	С	0
M Y + 01448 PROJECTS	2	5.	453	5164	8271	13408	17318	13879	5343	4171	1609	1691	4812
ABOVE TO PASELINE	0 0	0	5 5	62.7	100	162.5	209.7	167 6	6.4.5	53 9	55.5	56.4	57.8
ALTERNATIVE 2													
SI HIIM SIM NI X-K	0	C	229	8 19	23.12	5627	10279	8.1.18	986	С	С	0	0
APOVE IS PASELINE	0	0	2 8	6 6	2.8	68 2	12.1 .1	102.0	11.3	0	0	0	0.0
SH HILM SIM NI + W	Ç	C	22.1	7.10	2193.	5.434	10102	8312	899	C	C	C	0
M * * OTHER PROJECTS	Ċ	5.	453	5164	8271	13408	17318.	13879	5343	4471	46/39	4694	4812
ABOVE TG BASELINE	0	0.1	ភ	62.7	100	162.5	209 7	167.6	6.4.5	53.9	55 5	r 99	57 8
ALTERNATIVE 3													
DI HIIM DIM-NI X-W	C	÷4	3855	13627	21480	30766	25849	20258	17174	14529	14529	14528	14528
AROVE TG BASELINE	0	0.5	9 91:	165 .1	260 7	372.9	312.9	244 7	207.2	175 0	174 8	17.1.6	174 4
SH HITM SIM-NI * A	O	44	3850	13518	21313	30548.	25651	20115	17071	14499	14438	14497	14496
M 4 + DTHER PROJECTS	C•	б. Т	4079	17972	27409	38547	32888	25689	21531	19000	19138	19222	19340
ABOVE TG BASELINE	0	9 ()	49.6	218.2	332.6	767 2	398-2	310-3	259 7	228 3	230 3	231.0	232.2
COURCE HOR SCIENCES, 3-	3-SEP-81	1	1					!		i			CT 1065

TABLE 2.L.4.1 Projected baseline population, M-X related population change, and cumulative population change and cumulative population change related to M-X and other projects in White Pine Caunty, Nv. (PAGE 2-01-2)

	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	i 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	
ALTERNATIVE	1982	1983	198.1	1985	1986	1987	1988	1989	1990	1991	1992	1993	1991
ALTERNATIVE 4													
DI HIIM DIW-NI X-W	0	0	229	8 19	23.12	5627	10279	8.1.18	986	С	C	C	0
ABOVE TG BASELINE	0.0	0	ε 	თ თ	23 43	68.2	12.1 4	102.0	11.9	0	0	0	0
5H HIIM BIM-NI X-W	0	0	224	7.10	2193	5434	10102	8312	899	0	0	C	0
M-Y + OTHER PROJECTS	2	Ŋ.	453	5164	8271	13408	17318	13879	53.13	4.171	1609	4694	1812
ABOVE TG BASFLINE	0.0	0.1	5 5	62.7	100 4	162.5	209-7	167 6	64.5	53.9	55.5	56.4	57 8
ALTERNATIVE 5													
SI HIIM SIM-NI V-W	0	<b>1</b>	3855	13627	21180	30766	25849	20258	17174	14529	1.1529.	14528	14528
ABOVE TG BASELINE	0.0	0.5	6 95	165.4	260.7	372 9	312 9	2.1.1 7	207 2	175 0	171 8	174 6	173 4
SH HIM SIN NI X W	0	144	3850.	15518.	21313.	30548	25651	20115	17074	14.199	1.1498	14497	14496.
M X + DIHER PROJECTS	2	6.7	4079.	17972	27.409	38547	32888	25689	21531	19000	19138	19222	19340
APOVE TG BASELINE	0.0	9.0	49.6	218 2	332 6	467.2	398.2	310 3	259 7	228.9	230 3	231 0	232.2
AL FERNATIVE 6													
SI HIIM SIM-NI X-W	0	0	229.	8 19	2342	5627	10279	8.1.18	986	С	С	С	0
ABOVE TG BASELINE	0.0	0.0	2.8	6 6	28 4	68 2	124.4	102 0	6 ++	0.0	0.0	0	0.0
M X IN-MIC WITH HG	0	0	224	710.	2193	5431	10102	8312	899	Ö	0	0	0
M-* + OTHER PROJECTS	C1	5	.153	516.1	8271	13.408	17318	13879	5343	1171	4609	4691	4812
ABOVE TG RASFLINE	0.0	0.1	5.5	62 7	100 4	162.5	209, 7	9 291	64.5	53.9	55.5	56 4	57.8
ALTERNATIVE 8A													
DI HIIM CIM-NI X W	260.	1242.	2130	6388.	6.183	1774	691	144	9	C	0	0	0
APUVE TG RASELINE	3.2	15.1	25.9	77.6	78.7	21.5	8.4	5 4	0	0.0	0.0	0.0	0.0
W X IN-MIG WITH HG	260.	1242	2126.	6287	6345.	1593.	527	354.	9	Ó	0	0	0
M.K. + OTHER PROJECTS	262.	1247.	2354	10733	12412	9555.	7730	5875	4363	4471	4609	4694	4812.
AROVE TG BASELINE	3 2	15.2	28.6	130.3	150.6	115 8	9 86	710	52.6	53.9	55.5	56.4	57.8
SOUTH AND A TOTAL OF THE STATE	-SEP-81	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1		t 1 1 1 1	CI 1065

IABLE 2 L 4 2 Projected Baseline Population And Cumulative M-X Related In-Migration In White Pine County, NV.

	1982	1983	1.901	3861	1040	7 <b>8</b> 5 1	1388 886	1.68.7	1990	1991	1992	1993	1000 1000
		8216	8227	8237	ه. ت	8250	Cast	8280	8290	8300.	8310	8320	8330
Control (Control (Con	8.05	9216.	229 8456	819 9056		56.2.7 13877	17.574 18539	8448 16728	986 9276	9. 8300	ი 8310.	0. 8320	0 0 8
daria (d. m.d) daria (d. m.d)	0	0.0	5	9.9	₽ æ.	C RO	12.4.4	102 0	11.9	0.0	0.0	0	0
Alternating to the state of the	0 8205	C 8216	229 8456	819 9056	2342 10582	5627 13877	102.79 18539.	8448 16728	986. 9276.	0.8300.	0. 8310.	8320	0. 8330
ode for the action	0 0	0 0	C.1 σC	σ •	7. 8. C.	68-2	124.4	102.0	11 9	0.0	0 0	0.0	0
eDuelogisk steering contaktion of a national bears	8208	0 8216.	229 8456	819 9056	2342	5627.	10279 18539	8448	986. 9276.	0°. 8300.	0. 8310	0. 8320	0
adiposta wag	o 5	0	2 8	6.6	28.4	68.2	124.4	102 0	11.9	0.0	0.0	0.0	С. О
Alterpaths a March Community of the Comm	0 8008	44.8260	3855 12082	13627 21864	21480 29720	30766. 39010	~ ~	20758 28538	17174 25464	14529. 22829	14529. 22839	14528 22848	14528 22858
From respine	0	ر د	46.9	165 4	260.7	372.9	312.9	2.14 7	207.2	175 0	174 8	17.1 6	17.1
Altegratise d. W. e. Ir. moderation fotal population forson: qrfferpose from pasalino	0 8205 0 0	0 8216 0 0	227 8456 2 8	819 9056. 9 9	2342. 10582 28. 4	5627 13877 68-2	10279 18539 124 4	8448 16728 102-0	986 7276 11 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 61.10 0.00	8330	8330 0 0
Alternativo S M. (n morration fott peculition	0 8205	4.1	1855 12082	13627 21864	21480. 29720	30766 39016.	25849 34109	20258 28538	17174	†4529 22829	14529 22839	14528 22848	14528 22858.
From haceline	0,0	0.5	46 9	165 .1	260 7	372 9	312.9	244 7	207 2	175.0	174 8	174-6	174 4
The Course of the Consense of Sec. AUG. 81	AUG R1		!	:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 4 1				1		010909

TABLE 2.1.4-2 Projected Baseline Population And Cumulative M-X Related In-Mignation In White Pine County, Nv. And Enseline Enseline (Fage 2 of 2)

**************************************	000	. 000	000	3 0 •	000+	1001	000	0000	0000	000	000+	000+	000
	***************************************			3 1 1 1 1 1 1 1	9	i i				) : ) : - (	7 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) i	! ! 5 ! - !
Section of the section of	C	Ç	ر د د	ς c	1200	7607	0 F : C *	α • • • • • • • • • • • • • • • • • • •	g G	c	c	c	c.
	ം ന സ	82+6	8.156	9006	10582	13877	18539	16728	9776	8300	8310.	9320	9330
	0	0.0	(A Q)	σ) σ)	28 4	68 2	124 4	102.0	9.11	0	c c	0	C
Att of the state o	က ယ ••	1242	2130	6388	6483	1774	691		9	0	C	0	c ·
With Mindry Francis	សេច •• • • • • • • • • • • • • • • • • • •	9458	13357	14625	14723	10054	8951	8724	8296	8300	8310	8320	8330
	ry m,	ត្ ស្	ر. و	3 44	ec t	ся — по	ਹੈ. ਹ	س 1	0	0	0	Ç.	0

TABLE 2.L.4.3 Projected Baseline Population And Cumulative M-X Related In-Migration In White Pine County, Nv. Assuming High Easeline (Page 1 of 2)

Page	Alternative / 1982 198	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	6 6 1	1994
trion	Raseline Progration	8207	8221	8451.	12582	14169.	16031	15299.	13711.	12647	12771.	12919.	13014	13142.
Paratron	Propused Action Mixilo migration Total population	9. 8207	8221	22.4 8675	710	2193	5431.	10102.	8312.	899.	12771.	0.	0	13142
Fration 8207 8221 8675 13292 16362. 21462. 25401. 22023. 13546. 12771. 12919. 13014. 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 146 1 131 1 131 1 131 1 1 1 1 1 1 1 1 1 1	from tasoline	0	0.0		5.6		33.9		9.09	7 1	0	0.0		0.0
printion 0 0 224 710 2193 5431, 10102 8312, 899, 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alternative t M-x In migration Total population	0 8207	0. 8221	22.4 8675.	710.	2193. 16362.	5431	10102.	8312 22023.	899. 13546.	0.	0.	13014	0.13142.
Tration 8207. 8221. 8675. 13292. 16362. 21462. 25401. 22023. 13546. 12771. 12919. 13014. 131  Transmission 8207. 8221. 8675. 13292. 16362. 21462. 25401. 22023. 13546. 12771. 12919. 13014. 131  Transmission 8207. 8265. 12301. 26100. 35482. 46579. 40950. 33826. 29721. 27270. 27417. 27511. 27511  Transmission 8207. 8267. 12301. 26100. 35482. 46579. 40950. 33826. 29721. 27270. 27417. 27511. 27511  Transmission 8207. 8224. 710. 2193. 5431. 10102. 8312. 899. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	rergent girrerenge From baseline	0.0	0.0	2 7				0.99	9.09	7.1	0.0	0.0	0.0	0.0
Training 0.0 0.0 2 7 5.6 15.5 33.9 66.0 60.6 7.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Alternative 2 M-x In migration Total population Percent difference	8207	8221	224	710	2193.	5431.	10102.	8312.	899. 13546.	12771.	12919.	13014.	0.13142.
gration 8207. 8265. 12301. 26100. 3548. 25651. 20115. 17074. 14499. 14498. 14497. 144  gration 8207. 8265. 12301. 26100. 35482. 46579. 40950. 33826. 29721. 27270. 27417. 27511. 276  gration 8207. 8205. 13301. 26100. 35482. 46579. 40950. 33826. 29721. 27270. 27417. 27511. 276  gration 0. 0. 224. 710. 2193. 5431. 10102. 8312. 899. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	From baseling	0.0	0.0		5.6	15.5	33.9	0.99	9.09	7.1	0.0	0.0		0.0
aseline 0.0 0.5 45.6 107.4 150.4 190.6 167 7 146 7 135.0 113.5 112.2 111.4 11 11.4 11.4	Alternative 3 M-x In migration Total population Percent difference	8207	44.	3850. 12301.	13518. 26100.	21313. 35482.	30548. 46579.	25651. 40950.	20115.	17074.	14499.	14498.	14497.	14496.
gration 0. 0. 224. 710. 2193. 5431. 10102. 8312. 899. 0. 0. 0. 0. 1311 1311 156 15771. 8221. 8675. 13292. 16362. 21462. 25401. 22023. 13546. 12771. 12919. 13014. 1311 ascelline 0.0. 0.0 2.7 5.6 15.5 33.9 66.0 60.6 7.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	From baseling	0.0	0.5	45.6	107.4	150.4	190.6		146 7	135.0	113.5	112.2	111.4	110.3
grafion 0. 44. 3850. 13518. 21313. 30548. 25651. 20115. 17074. 14499. 14498. 14497. 1 ulation 8207. 8265. 12301. 26100. 35482. 46579. 40950. 33826. 29721. 27270. 27417. 27511. 2 ifference aseline 0.0 0.5 45.6 107.4 150.4 190.6 167.7 146.7 135.0 113.5 112.2 111.4	Alternative 4 M-x In-migration Total population Percent difference From baseline	0. 8207.	8221.	224. 8675. 2.7	710, 13292.	2193. 16362. 15.5	5431. 21462. 33.9	10102. 25401. 66.0	8312. 22023. 60.6	899. 13546. 7. f	12771.	0. 12919. 0.0	13014.	13142.
0.0 0.5 45.6 107.4 150.4 190.6 167.7 146.7 135.0 113.5 112.2 111.4	Alternative 5 M-x In-migration Total population	0. 8207.	44.	3850.	13518. 26100.	21313.	30548.	25651.	20115.	17074.	14499.	14498.	14497.	14496.
	Fercent difference From baseline	0 0	0.5	15.6	107.4	150.4	190.6	167.7	146 7		113.5	112.2	111,4	110.3

TABLE 2.L.4.3 Projected Baseline Population And Cumulative M-X Related In-Migration In White Pine County. Nv. Assuming High Baseline (Page 2 of 2)

Alternative / Population	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Alternative 6 M. v. In-migration	c	O	224.	710.	2193.	5431.	10102.	8312.	899.		0	0	0
Total population	8207	8221.	8675.	13292.	16362.	21462.		22023.	13546.	12771		13014	
Percent difference From baseline	0.0	0.0	2 7	5.6	15.5	33.9	0.99	9.09	7.1	0.0	0.0	0.0	0 0
Alternative 8A M·v Insmignation	260	1212.	2126	6287.	6345.	1593.	527	354.	. 9		o O	0	0
Total population	8467	9.163.	10577.	18869.	20514.	17624	15826	14065.	12653.	12771.			13142
Percent difference From baseline	3 2	15 1	25.2	50.0	4. 8.	6.6	3.4	2 6	0.0		0 0	0	0.0
Source HDR Sciences, 28-AUG-81	-AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1	CT0945

TABLE 2 L.4 4 PROJECTED CUMULATIVE POPULATION IN-MIGPATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,\* IN WHITE PINE COUNTY, NV.

ACTERNATION EMPLOAMENT PATEGORAL	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
PROPOSED ACTION FASE CONSTRUCTION	0	ó	0	0	0	0	0	0	0	o	0	0	.0
SHELLER CONCERNCTION	C	Ċ.	12.1	436	1380	3869.	6865	3704	0	0	0	0	0
FASE ASS & CROUT	С	0	0	0	0		0	0	Ö	0	0	Ö	Ö
SHELTER ASS & CKOUT	Ċ	O	2	ئ	134	313.	1233	2431	62.	0		0	0
WILLTAR: OFERATIONS	0	0	°C	0	Ö	0	0	0	0	o	0	Ö	0
CIVILIAN OPERATIONS	0	0	0	Ö	0	0	0	0	0	0	0	Ö	Ö
INCIRECT	0	Ö	103.	378	828	1444	2181.	2314,	924	0	0	ó	Ö
TOTAL	O		229.	8 19.	23.42	5627	10279	8118	. 986	0	0	0	Ö
ALTERNATIVE 4													
PASE CONSTRUCTION	0	0	Ó	0	Ö	0	0	0	Ó	0	°.	0	0
SHELTER CONSTRUCTION	С	0	124	436.	1380	3869.	6865	3704	0	0	0	0	0
BASE ASS & CKOUT	0	Ö	0	0	0	0	0	0	0	0	0	0	0
SHELTER ASS A CKOUT	0	0	ci	5.	134	313.	1233.	2431	62.	0	0	Ċ	0
	0	Ö	0	0	0	0	Ö	0	Ó	Ö	Ö	0	0
CIVILIAN OPERATIONS	0	0	0	0	Ċ.	0	0	0	0	0	0	0	0
INDIRECT	0	0	103.	378.	828	1444	2181.	2314.	924	0	Ö	0	Ö
TOTAL	0	0	229.	8 19	2342.	5627.	10279.	84.18	986		0	0	0
ALTERNATIVE 3													
	C	c	C	C	C	C	C	C	c	C	c	C	c
SHELLIER CONSTRUCTION	Ó	C	124	436	1380.	3869.	6865	3704	0	o	O	C	· 0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	Ö	Ö	Ö	Ö
SHELTER ASS & CKOUT	0	0	7	S	134	313.	1233.	2431	62.	0	0	0	0
MILITARY OPERATIONS	0	0	0	0	Ö	0	0	0	0	0	0	Ö	Ö
CIVILIAN OPERATIONS	O	0	0	0	0	0	0	0	0	0	0	Ó	0
INDIRECT	0	0	103.	378.	828	1444.	2181	2314.	924.	0	0	0	0
TOTAL	.0	0	229.	819.	2342.	5627.	10279	8448	. 986	Ö	0	0	0
AL TERNATIVE 3													
BASE CONSTRUCTION	0	С	423.	4564	5259.	4636.	1710.	0	0	C	0	Ö	0
SHELTER CONSTRUCTION	0	14	1442	2481.	5039	6877	657	59	0	0	0	0.	C
BASE ASS & CKOUT	0	0	0	0	0	115.	0	0	0	0	.0	Ö	0
SHELTER ASS & CKOUT	0	Ö	- <del>-</del> +	о б	92.	1562.	2244	109	.0	0	Ö	Ö	0
MILITARY OPERATIONS	0	ó	0	74	166	4298.	9416.	11686.	11686.	11686.	11686.	11686.	11686.
CIVILIAN OPERATIONS	0	0	0	0	124.	692.	2238.	2842.	2842.	2842.	2842.	2842.	2842
INDIRECT	0	Ö	1979.	6499	10500	12586.	9584	5561.	2645.	o O	Ö	0	0
OTAL		44	3855.	13627.	21480.	30766.	25849.	20258	17174.	14529.	14529.	14528.	14528
SOURCE HTM SCIENCES, 18-AUG-81 FIMPLO, MENT CATEGORY IS FOR PRIMARY WOR	UG-81 R PRIMAR	. X	R IN HOUSEHOLD	SEHOLD.	 	i ! !	 	 	 	 	 	i I I I I I	CT 1005

TABLE 2.L.4.4 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,\* IN WHITE PINE COUNTY, NV. ASSUMING TREND PASSIINE.

ALTERNATIVE ENDIGHMENT CATEGORY	1982	1983	1984	1985	1986	1987	1988	1989	0861	1991	1992	1993	1994
ALILENATIVE 4 PASE CONSTRUCTION	Ó	d	Ċ	C	C	C	C	C	C	C	C	C	C
SHELTER CONSTRUCTION	0	0	124	136	1380.	3869.	6865	3704	Ö	o C	o o	0	. 0
	0	0	0	0	С	0	0	o O	0	0	0	Ċ	Ö
SHELTER ASS & CKOUT	0	Ö	C*	ស	13.1	313.	1233.	2431	. 62	0	0	c <sup>i</sup>	0
MILITARY OPERATIONS	0	0	Ö	0	0	0	0	0	0	0	C	0	
CIVILIAN OPERATIONS	o.	0	0	Ö	Ċ.	Ö	0	o O	0	0	0	0	0
INDIRECT	0 (	0 (	103	378	828	च ! च ! च !	2181	2314	924	0	0	Ö.	Ö
יסואן	C	0	229.	816	2342.	5627	10279.	8:118	986	o O	Ö	0	.0
ALTERNATIVE S													
BASE CONSTRUCTION	Ö	0	423	4564	5259.	4636.	1710.	O	0	C	C	0	0
SHELTER CONSTRUCTION	0	14	1442	2.181	5039	6877	657	59	0	С	<u>٥</u>	0	Ċ
PASE ASS & CKOUT	c	0	Ċ.	O	0	115.	С	0	0	O	O	0	Ö
SHELTER ASS & CKOUT	0	0	, <del>1</del>	σ:	. 26	1562	2244	109	Ö	0	೦	0	0
MILITARY OPERATIONS	0	· 0	0	7.4	466	4298	9416.	11686	11686.	11686.	11686.	68	11686.
_	0	· •	Ö	.0	12.4	692	2238	2842	2842	28.12	2842	2842.	2842
INDIRECT	0	.0	g	6488	10500.	12586.	9584.	5561.	26.45	0	0	O	o
TOTAL	0	77	3855.	13627.	21480.	30766.	25849	20258.	17174	14529.	14529	14528	14528.
ALTERNATIVE 6													
BASE CONSTRUCTION	Ö	0	0	Ó	0	0	0	0	0	0	O	0	Ö
SHELTER CONSTRUCTION	0	0	124.	. 436	1380.	3869	6865	3704	ó	0	0	0	0
BASE ASS & CKOUT	0	Ö	Ö	0	0	Ö	0	0	0	0	0	0	0
	0	0	. 2	ß	134.	313	1233	2431	62	0	0	c	0
MILITARY OPERATIONS	0	0	Ö	0	0	0	0	0	0	0	0	0	Ó
CIVILIAN OPERATIONS	.0	.0	0	0	· 0	Ö	0	0	0	o O	0	Ö	Ö
INDIRECT	o O	· O	103.	378.	œ	1444	2181.	2314.	924	0	0	0	0
TOTAL	0	0	229.	819.	2342.	5627	10279.	84.18	986	.0	0	0	Ö
ALTERNATIVE RA													
NOTIONAL SNOOT HE ARE	С	С	С	С	C	c	C	C	c	c	C	C	С
SHELTER CONSTRUCTION	0		0	29.	133.	290	412	141	0	 	) (		0
BASE ASS & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	Ö
SHELTER ASS & CKOUT	0	0	0	0	S	10.	150.	251.	છ	0	Ċ	0	0
MILITARY OPERATIONS	0	0	Ö	0	0	0	0	0	0	O	Ö	Ö	0
CIVILIAN OPERATIONS	0	0		0	Ö	0	0	0	0	o.	0	0	0
INDIRECT	260.	1242.	2130.	6329	6346.	1475	129.	52.	0	0	0	0	0
TOTAL	260	1242.	2130.	6388.	6483	1774	. 169	444	9	0	0	0	0
SCIENCES, 18	18-AUG-81	1 :	1	1 1 1 1 1		! ! ! ! !	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	; ; ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT 1005
•EMPLOYMENT CATEGORY IS FC	FOR PRIMARY WORK	ш	R IN HOUSEHOLD	SEHOLD.									

TABLE 2.L.4.5 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,\* IN WHITE PINE COUNTY, NV. ASSEMING MICH BASELINE (PAGE 1 OF 2)

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ALTERNATIVE // EMPLOYMENT CATEGORY	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1	: : : :	1 f * 1 * 1	1 1 1 1 1 1	) ) 1 1 1 1	1	1		; ; ; ;	1 1 1 1 6
PROPOSED ACTION	Ċ	C	C	C	C	Ċ	C	C	c	C	c	C	c
MOTEURON CONTRACTOR		o c	, , ,	900	. 0000	0000		3656	) C	i c	o c	o c	o c
DATE TER CONSTRUCTION	0 (	o c	V	. 000	070	36000	. 6000	5		c		c	C
FAVE AND STREET	) (	0 (	5 c	) u	;	:		7		o c		o c	O C
CHELLINA SERVICES	5 (	j (	· (	n (	17	າ ( -		5 7	y (				o c
	0 1	) ()	O	O (	O (	j (	0 (	O (	0 (	5 (	o (	O	S
CIVILIAN OPERATIONS	0	0	0	0	0	0	0	0	) }	از	S	O (	o (
INDIRECT	С	Ö	100	308	732	1318	2066	2226.	837		o .	Ö	Ö
1C*AL	0	0	22.4	710.	2193.	5431.	10102.	8312.	. 668	o O	Ö	0	Ö
A: TFRMATIVE 1													
NOTICIONAL SAG	C	С	С	С	C	c	0	0	0	0	0	0	Ċ
NOTIONAL BOOK SHOW	C	Ö	122	398	1328	3800	6803	3656	.0	0	0	0	0
PASE ASS & CKDUT	٥	0	o	0	0	0	0	0	0	.0	0	0	0
SHELTER ASS & CKOUT	0	0	5	IJ.	134	313.	1233.	2431	62.	0		0	
MILITARY OFFRATIONS	C	0	0	0	0	0	0	0	0	0	Ö	0	0
CIVILIAN OPERATIONS	0	0	0	0	0	Ö	0	0	0	0	0	0	.0
INDIRECT	0	0	100	308	732.	1318.	2066	2226	837.	0	0	0	0
TOTAL	C	0	224.	710.	2193.	5431.	10102.	8312	899	0	o O	0	ö
ALTERNATIVE 2													
NOTIONAL BYPA	C	0	0	0	0	0	0	0	0	Ö	0	0	0
SHELTER CONSTRUCTION	0	0	122.	398.	1328	3800	6803	3656.	0	Ö	C	0	0
BASE ASS & CKOUT	Ö	0	0	0	0	0	0	0	Ö	0	Ö	Š	0
SHELTER ASS & CKOUT	0	0	6	ر. د	134	313.	1233.	2431	62	0	С	0	0.
MILITARY OPERATIONS	0	Ö	0	Ö	0	0	o O	Ö	0	0	0	c C	c
CIVILIAN OPERATIONS	0	Ö	0	0	0	0	0	0	0	0	0	0	
INDIRECT	0	Ö	100	308	732.	1318.	2066.	2226	837	0	O		
TOTAL	0		224.	710.	2193.	5431.	10102.	8312.	899	0	o O	o ·	Ö
ALTERNATIVE 3													
	Ö	0	423.	4539.	5232.	4608	1665.	0	0	0	0	O	O
SHELTER CONSTRUCTION	0	.14	1441.	2467	5014	6836.	6.10	21.	o.	0	0	0	Ó
BASE ASS & CKOUT	0	0	0	Ö	0	115	0	0	Ö	ci	O	O	0
SHELTER ASS & CKOUT		0	1.	6	92	1562.	2244.	109	Ö	Ö	Ö	.0	0
MILITARY OPERATIONS	Ö	Ö	Ö	74	466	4298	9416.	11686	11686.	11686.	11686.	11686.	11686
CIVILIAN OPERATIONS	0	o O	0	0	84	640.	2190.	2806.	2813.	2812.	2811.	2811.	2810.
	0	0	1976.	6428.	10426	12489.	9496	5493.	2574	o O	Ö	Ö	0
TOTAL	0	44	3850.	13518.	21313.	30548	25651.	20115.	17074.	14499.	14498.	14497.	14496
SOURCE: MDR SCIENCES, 18-AUG-81	AUG-81	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	! ! !	 	! ! ! ! !	 	 	 	1 1 1 1 1 1 1 1	 	CT 1041

SOURCE: HOR SCIENCES, 18-AUG-81
\*EMPLOYMENT CATEGORY IS FOR PRIMARY WORKER IN HOUSEHOLD.

TABLE 2.L.4.5 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,\* IN WHITE PINE COUNTY, NV. ASSUMING HIGH EASELINE (PAGE 2 OF 2)

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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1983	1997	1985	9861	1981	1,388	DOD-	0661	160	7881	1990	100
ALTERNATIVE 4	(	Ć	(	Ó	C	C	C	C	C	C	C	C	C
BASE CONSTRUCTION	Ö	5	) )	) )	O	D.	5	) i	O (	o (	5 (		> (
SHELTER CONSTRUCTION	c	0	122	398	1328	3800.	6803	3656	0	· O	0	Ö	Ċ
BASE ASS & CKOUT	0	0	0	0	Ö	Ö	Ö.	0	Ö	o O	O	0	0
	Ö	Ö	5	رح د	134	313.	1233.	2431.	62.	Ó	Ö	0	Ö
WILLITARY OPERATIONS	0	C	0	0	0	0	0	0	0	o.	Ö	0	0
SNOTING SOUNDED TO STORY	C	С	С	C	С	С	C	O	Ó	0	0	0	0
	c	o c	5	308	733	ά.	2066	2226	758	C	c	C	С
TOTAL	0		22.1	7.10.	2.193	5.131	10102	8312	. 668	. 0		0	0.0
ALTERNATIVE S RASE CONSTELLETION	C	C	103	1539	5232	1608	1665	C	С	Ö	Ċ	0	0
NOT LODGE STORY THE VIEW OF TH		1	1441	2467	5014	6836	640	21.	Ó	O	Ö	Ö	0
FASE AND & CKNIII	o c	C	C	0	C	115	0	C	ó	0	Ó	0	Ċ
SHELTER ASS & CKOLL	o c		<del>-</del>	σ	9 6	1562	22.14	109	Ö	0	0	0	C
MILITADA ORRDATIONS	C	O C	C	7.4	466	429R	9116	11686	11686	m	11686	11686.	11686
CICLIAN OFFRATIONS	o c	O	C	C	. 48	640	2190	2806.	2813.	2812.	2811	2811.	2810.
TOPOLOGIC	· C	) C	1976	6428	10426	12189	9086	5493	2574		С		O
101AL	. 0	7	3850.	13518	21313.	30548	25651.	20115.	17074.	14499.	14498.	14497	14496
ALTERNATIVE 6								,	•	(	,	(	(
EASE CONSTRUCTION	Ö	0			0	0	0	0	) O		c ·	) )	) )
SHELTER CONSTRUCTION	0	0	122	398	1328	3800	6803	3656		O (		0	O
BASE ASS. & CKOUT	0	0	0	o O	0	o O		0	0	O	O	٥ (	O
SHELTER ASS & CKOUT	0	0	. 7	ហ	134	313.	1233	2431	62.	o ·	ó	. 0	Ċ (
MILITARY OFFRATIONS	0	Ö		Ö	0	Ö	C	Ö	o O		0	o.	o O
CIVILIAN OPERATIONS	0		0	o.	0	o O	0		ó	Ö	Ö	Ö	ó
INDIRECT	0	o .	100	308	732	1318.	2066.	2226.	837		0	o O	0
TOTAL		0	224.	710	2193.	5431	10102.	8312.	899	Ö	0	o O	Ö
ALTERNATIVE 8A													
BASE CONSTRUCTION	0	0	0	0	0	0	0	c C	0	Ö	0	Ċ	o ·
SHELLER CONSTRUCTION	Ó	Ó	Ö	0	91.	235.	362.	103.	0	0	0	0	Ö
PASE ASS & CKOUT	Ö	0	Ö	0	0	o.	Ö	c C	0	0	0	Ö	0
SHELTER ASS & CKOUT	0	0	0	0	Ŋ.	10.	150.	251.	.9	0	0	0	0
MILITARY OPERATIONS	Ö	0	0	0	0	0	0	0	0	Ö	0	0	o O
CIVILIAN OPERATIONS	0	0	0	0	0	Ċ.	0	0	0	Ö	0	0	Ö
INDIRECT	260	1242.	-	6287	6249	13.18	<del>-</del>	0	0	0	Ö	0	Ö
TOTAL	260.	1242.	2126	6287	6345	1593.	527	354	9	Ö	0		Ö

SOURCE HOR SCIENCES, 18-AUG-81
\*EMPLOYMENT CATEGORY IS FOR PRIMARY WORKER IN HOUSEHOLD.

TABLE 2.L.4.6 Projected Cumulative Population In-Migration By Place Of Residence In White Pine County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative Place Of Residence	1982	1983	1861	1985	1986	1987	1988	1989	0661	66	1992	1993	1994
Proposed Action	C	C	Ç	o a	<b>a</b>	9	0 11	7.75	6	C	C	C	C
Operations base	0	> 0	. 0	P.C	· C	- C	00.0		T	o c	o c	o c	o c
Construction camps	Ó	0	0	. £1	159	6.16	1528	1223	) E	0	0	. 0	O
Total	Ö	0	229	8 19	2342	5627	10,79	8118	986	0	0	. 0	0
Alternative a													
Local communities	0	0	229.	806.	2184	4981	8750	7225	974	0	0	0	0
Operations base	Ö	0	0	0	0	o.	0	0	0	0	0	Ö	0
Construction camps	0	0	0	13	159.	646	1528	1223.	13.	0	Ö	Ö	0
Total	0	0	229.	8 19	2342.	5627	10279.	8118	986	0	0	o ·	
Alternative 2													
Local communities	0	0	229	806	2184	4981	8750	7225.	974.	o ·	Ö	Ö	0
Operations base	0	0	Ö	0	0	0	°.	0	Ö	0	0	0	Ö
Construction camps	0	0	0	13	159	6.46	1528	1223.	13	0	0	0	0
Total	0	· 0	229.	ଅ‡ଓ.	2342.	5627	10279.	8448.	. 986	Ö	0	Ö	o O
Alternative 3													
Local communities	0	44	3542.	12236.	19134.	24784.	17473	10909	7825.	5180.	5179.	5179.	5179.
Operations base	C	0	85.	988	1443	4407	7878	9349.	9349.	9349.	9349.	9349	9349.
Construction camps	0	Ö	228.	104	903	1575.	497.	0	0	Ö	0	Ö	0
Total	0	44	3855	13627.	21480.	30766	25849.	20258.	17174.	14529.	14529.	14528.	14528.
Alternative 4													
Local communities	0	0	229	806.	2184	4981	8750.	7225.	974.	Ö	Ö	0	Ö
Operations base	0		Ö	0	0	o O	o ·	0	0	0	0	٢	Ö
Construction camps	Ö	.0		13.	159.	646.	1528.	1223	13.		0	0	o O
Total	0		229.	819.	2342.	5627.	10279	8448	. 986	Ö	Ö	0	0
Source: HDR Sciences, 15-SEP-81	SEP-81		1 1 1 1 1	 	; ; ; ; ; ; ; ;	 	! ! ! ! !	1 1 1 1 1 1	f 1 f 1 1 1	                 	] 	t t t t t	CT0957

TABLE 2.L.4 6 Projected Cumulative Population In-Migration By Place Of Residence In White Pine County, Nv. Assuments from Baseline (Page 2 of 2)

Alternativo Place Of Residence	1982	1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1991
A)ternative 5													
Local communities	O	77	3542.	12236	19134	24784	17473.	10909	7825	5180	5179.	5179.	5179.
deerations tase	Ċ.	0	85	880	1443	4407	7878	9349	9349	93.49.	9349.	93.19	9349
Construction camps	0	0	228	40.1	903	1575	197	0	0	0	0	0	0
Total	0	7	3855	13627	21480	30766	25849	20258	17174	14529.	14529	14528	14528.
Alternative 6													
Local communities	С	C	229	<b>8</b> 06	2.48.4	1981	8750	7225	974	0	0		0
Opprations base	0	0	0	0	0	0	0	0	0	0	o.	0	0
Construction camps	0	0	С	+3	159	646	1528	1223.	13.	Ö	0		0
Total	0	Ç	550	8 19	2342	5627	10279	8.1.18	.986	Ö	0		0
Alternative 8A													
Local communities	260	1242.	2130	6388	6483.	1774	691.	444	9	0	0	0	0
Operations hase	O	0	0	0	0	Ö	0	0	0	0	0	0	Ö
Construction camps	0	0	0	Ö	0	Ö	0	Ö	0	0	0	0	0
Total	260.	12.12	2130	6388	6483	1774	691.	444	9	0	0	0	0

Source: HDR Sciences, 15-SFP-81

TABLE 2.L.4.7 Projected Cumulative Population In-Migration By Place Of Residence In White Pine County, Nv. Assuming High Buseline (Page 1 of 2)

Alternative / Place Of Residence	1982	1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	; ; ! ! ! !	) 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	( ) 1 1 1 1	1	; ; ; ;							
Proposed Action								1	1	(	,	Ć	(
Local communities	0	0	224.	705	2045	4799	8586	7039	88.7	0 '	O (	. 0	O (
Operations base	C	C	O	Ċ.	C	0	C	o O	0	ó	0	O	Ö
Construction camps	C	C	0	5.	1.18	632	1515	1213	13	0	Ö	C	0
Total	Ö	ć	224	7.10	5193	5431	10102	8312	839	0	Ö	0	0
Alternative t													
Local communities	0	0	22.4	705	20.45	1793	8586	7099	887	0	0	0	Ö
Operations base	Ó	0	0	С	C,	O	С	Ç.	0	0	0	O	0
Construction Camps	Ċ	0	Ç	ሌ	148	632	+515	1213	13.	0	Ö	0	ن
Total	0	0	22.4	7.10	2193	5431	10102.	8312	893	o O	Ċ.	Ö	o O
Alternative 3													
Local communities	0	С	224	70.5	2045	1799	8586	7099	887	Ö	0	0	Ö
Operations base	0	Ç	С	C	C:	0	c	C	0	0	0		o O
Construction camps	O.	C	C	ď	4.18	632	1515	1213	13	0	Ö	Ö	o O
Total	C	0	 	01.5	2133	5431	10102	8312.	899		o .	Ö	o O
Alternative 3													!
Local communities	0	1.1	3536	12.135	18978	2.4580	17289	10766.	7725	5149.	5148	5148.	5147.
Operations base	C	O	ጸና	c d c	1437	4.101	7867	9349	9349.	9349.	9349	9349.	9349.
Construction camps	0	C	3.38	401	808	1567	.195	0	O			o O	o ·
Total	0	77	3850	13518	21313	30548	25651.	20115.	17074	14499.	14498.	14497.	14496
Alternative 4									!	•		(	(
Local communities	0	0	# CV	705	2045	4799	8586.	1099	887		· •	O	
Operations base	O	0	0	0	0	o O	0		0	0	Ö	o .	
Construction camps	Ö	0	0	r.	118	632	1515.	1213.	13.	0	Ö	0	0
Total	0	0	224	7.10.	2193	5431	10102.	8312.	899	O		Ö	0
Source HDW Schools 15-5EP	SEP 81	1	)	: 1 : 1 : 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	! ! ! ! !	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0993

TABLE 2.L.4.7 Projected Cumulative Population In-Migration By Place Of Residence In White Pine County, Nv.

A terraging 5	1982	1983	1.98.1	1985	108G	1987	1988	1989	1930	1661	1992	1993	1994
A terriative 5						r : :		1 1 1 1 .	1	1 1 1 1	:	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
00a  communities	¢.	4.1	3536	12135	18978	24580	17283	10766	7725	5149	51.18	51.18	511.7
Operations rese	C.		S &	282	.137	1.101	7867	93.19	0340	9340	67E6	9349	6766
Connitruction camps	Ç/	Ċ	228	101	898	1567	1957	0	C	C	· C.	· C	, C
Total	C <sup>2</sup>	11	3850	13518.	24313.	30548	25651.	20115	17074	14199	14.198	14497	14496
Alternative 6													
Settinuman lessi	0	0	224	705.	2045.	4799	8586.	7099	887	С	С	C	c
Operations base	Ċ	0	0	0	0	0	0	0	O	C	О	C	, C
Construction camps	0	0	0	ស	148.	632.	15.15	1213.	Φ	· C	) C	Ö	ЭС
, e+ </td <td>0</td> <td>0</td> <td>224</td> <td>710</td> <td>2193</td> <td>5431.</td> <td>10102.</td> <td>8312</td> <td>899</td> <td>C</td> <td>0</td> <td>, c</td> <td>0</td>	0	0	224	710	2193	5431.	10102.	8312	899	C	0	, c	0
Alternative 8A													
Local communities 26	760	12.12	2126	6287	6345	1593.	527	35.1	ÿ	С	C	C	C
Operations base	C.	0	c	0	Ö	0	С	c	C	C	C	C	: C
Construction camps	C	O	Ö	Ö	0	0	0	0	c	0	C	: c	o C
Total 26	260.	1242.	2126.	6287.	6345.	1593	227	35.1	. 9	Ö	0	, 0	0

IABLE 2 L.5.1 Cumulative MX-Related Households Expected To Reside In Local Communities In White Pine County, NV.

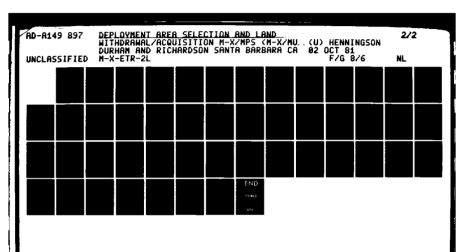
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Page) use Mouguest fo	1062	3906	3013	3074	3075	3078	308.	3,50	3093	3097	1101	3104	3108.
Proposed Action													
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こうきょう しょうしゅ ないな	0	-	-	<b>+</b> -	37	ଃ	୍ଷ୍ଟ	1,365	7	C	C	C	C
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Chan har operations	۲.	0	C	0	0	0	( )	ξ	0	0	c	Ç	C.
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्रक्ष्य स्थान सम्बर्धा	C	C	7.5	25.4	672	1498	2604	2191	3.1.1	0	С	С	C
Purchant differences													
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A													
THE TOTAL STATE OF THE	<	C	3.1	8-	3.13	803	15.45	80B	C	0	С	0	C
And S. C. Anneon	C	0	-	-	34.	80	280	55.5	7	0	0	0	0
Wilith, opporations	0	С	c	0	0	0	C	Ġ	C	0	С	С	C
Couloum operations	0.	0	0	0	Ċ	0	C	C	С	0	ċ	0	0
Indirect worker	0	0	37	135.	296.	516	6:1	858	330	C	0	0	Ö
lista" Mirinelared	0	¢	7.2	254	672.	1498	2604	2191	3.4.4	0	0	0	0
Persont difference													
പ്രവേധനായ സ്വസം	0 0	0.0	2.3	8 3	21.9	18 7	8.1 5	70.9	<del>-</del> , <del>-</del> ,	0.0	0.0	0 0	0.0
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CONSTRUCT OF SOME	0	ζ.	3.4	1.18	343	903	15.15	α C, α	0	C	C	0	C
A 35 & CO WORLD	C	С	-	-	34.	80	780	536	T	0	C	0	0
Malitary operations	Ċ	С	Ċ.	0	0	0	С	C	0	0	C	0	0
South ago organizations	C	0	C	С	Ç	0	C'	C	Ö	Ċ.	С	С	0
Indinor * norther	C	c	3.7	1.35	.964	516	77.9	826	330	¢.	С	C	0
fotal M is related	Ċ	0	72	254	213	1498	2604	191	344	°.	0	C	C
Ferront difference													
From Parie 14th	0	0	ლ იყ	В 3	21.9	.18 7	8.1	70.9	<del>-</del>	0.0	0	0 0	0
Alternative 3													
Construction worker	Ċ	2	131	1587	2318.	2578	5.19	16	0	C	C	O	С
Assas sorber	C	C	رد.	8	2.1	380	498	30	C	0	0	C	0
Military openations	C	C	C	4	27.	253	554	687	687	687	687	687	784
Clyilian operations	C	C	Ċ.	C	4.4	247	799.	1015	1015.	1015	1015	1015	1015
Indicess tominal	C	C	707	2321.	3750.	4495	3423.	1986.	945	0	C	0	0
lotal M K related	C	¢.	11.11	3915	6160	7952.	5823	3735.	2647.	1702.	1702	1702	1702
كفيروموا طالموقيق													
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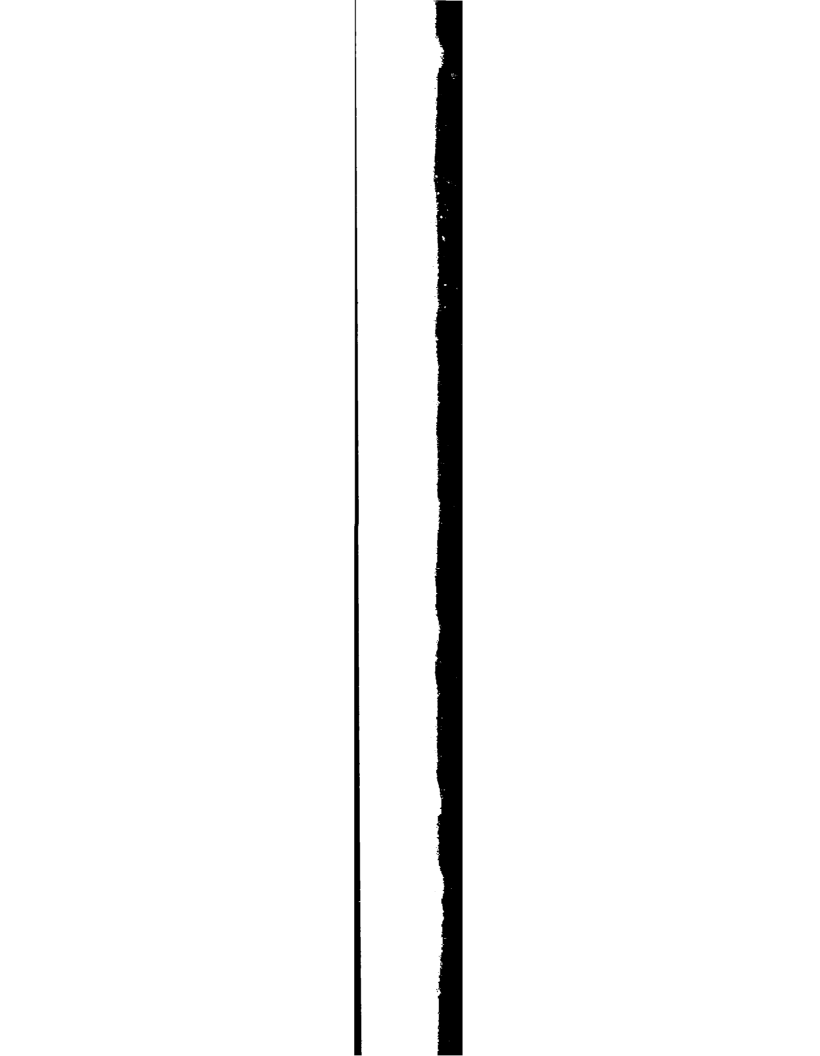
TABLE 2 L.5 1 Cumulative MX Related Households Expected To Reside In Local Communities In White Pine County, NV.

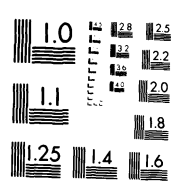
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Fortist - A Print		57	Ç	187	672	1.198	2604	1010	3.4.4	C	C	O	0
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adday " white will as board	·	1.2	1.31	1587	2318	2578	54.5	16.	С	0	Ö	С	C
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PROCESSED CARECTER	C	C.	C	٦	2.7	253	55.1	687	687	687.	687	687	687
Son Frank Shakitani	٥	C	0	0	1.1.	247	799	10.15	10.15	10.15	10.15	1015	1015
Indiregnt worker	0	0	707	2321	3750	1495.	3423	1986	915	0	C	0	0
Total M v relying	0	12	1141	39.15.	6160	7952	5823.	3735	26.47	1702	1702	1702	1762
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פון מפפט שנין	0 0	<del>ਾ</del>	37.2	127.4	200-3	258 3	188.9	120.9	85.6	55.0	54 9	24 3	54.8
A1.0000317700 6													
Tonstruction worker	С	0	3.4	118	343	903.	1545.	828	0	0	0	0	0
ACC S CO SCHEDE	С	C	+	-	3.4	80	280.	536	1.4	0	0.	0	0
Williams Creatafions	Ç	0	С	Ċ	C	C	0	0	c C	C	0	0	Ċ
Sugitable 12 01 (1.5)	C	C	С	0	¢:	0	С	C	°.	С	С	Ç	С
Jedacom .Joseph	0	C	37	135	506	516	779	826	330.	0	C	С	0
13+41 M + 1613+64	0	0	7.2	25.1	672.	1498.	2604	2191.	344	С	0	С	0
Bergen (hifferenne													
garlased most	0 0	0.0	2 3	8.3	219	.18 7	84.5	40.9		0 0	0.0	0 0	0 0
Alterant. 50 8A													
Constitution worker	C.	С	C	œ	37.	α	11.1	30	C.	С	С	С	0
Ass & C. s. Sorker	0	¢	Ó	0	-	С	42	70	C	C	C	0	0
Militar, operations	C	0	0	С	0	С	0	Ċ	0	C	0	С	0
Subject of or attoms	С	0	0	0	0	C	0	C	0	Ċ	С	0	C
friction of warker	£ 6	4.4.4	761	2271	2266	527	.46	19	0	0	Ċ	C	Ċ
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TABLE 2.L 5.2 Cumulative MX-Related Households Expected To Reside In Local Communities In White Pine County, Nv.

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	2.1	,	36	110	261.	.171.	7.38	795	588	C	0	C	) C
Front Const. And Bank	Ī	Ç	Ç	+ 22.	626	1.138	25.19	2149	313	C	C	C	C
Process of the State Contraction										;	Ż	)	)
out of the array	c.		C.	4.7	11.8	2.4 C	1.1.7	42.0	9.9	0 0	0	0 0	C
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Industry to waste for	Э	0	3€	110	261.	471.	738	795	239	· C	: C	C	; C
1513 W + 16 4164	¢:	C	40		626.	1438	2545	2149	313	C	C		O
والاعدال المناي الأدوة المدافات مناي											;		>
	5 5	С С	c.	.1 7	11 8	24.0	4.1 7	42 0	9.9	0.0	C	0.0	0.0
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Landing the contract of the contract of	-	ç. •	£ ;	15.78	2306.	2563	535	હ	С	C	C	C	
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Carly Port Contract	¢	¢	0	=	2.7	253	55.1	687	687	687	687	687	687
Commission of the Commission o	-	*	C	C	1,1	529	782	1002	1005	1004	1004	1004	1001
THE PROPERTY OF THE PARTY OF TH	-	;	7007	9666	4.7.7.4	.1.16. <u>0</u>	3391	1962	g 818	0	С	С	C
Total or a Market		ζ,	1131	1881	œ	788.1	5760	3687	2611.	1692.	1691	1691	1691
of an angle of a document													
out or and entry	C	-	155	42 7	5 51 4	13.18	001	7.3 4	5,5	20	15.	9.1	







MICROCOPY RESOLUTION TEST CHART
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TABLE 2.L.5.2 Cumulative MX-Related Households Expected To Reside In Local Communities In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative / Expected Source Of Need	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
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Constant to the constant on	c	c	4.0	00+	324	200	+63+	7 + 0	c	c	c	c	C
ASS & COMPONENT	c	) C	· -	· -	- 100 - 1100	C C	. C86	. 75 S		<i>i</i> c		o c	· c
10 x	0	0 (	- (	- (	5	3			<u>-</u>				
Military operations	Ö	0	0	O	<b>o</b>	S	o O	o O	S	ວ	ວ	o	S
Civilian operations	0	o O	0	o O	Ö	Ö	0	0	Ö	0	0	Ö	0
Indirect worker	0	0	36	110.	261.	471.	738	795	299.	0	Ö	Ö	0
Total M-X related	0	0	70	221	626	1438	2549.	2149.	313	ó	0	Ö	Ö
Percent difference													
From baseline	0 0	0.0	2 2	1 1	1.8	24.0	44.7	42.0	9.9	0.0	0.0	0.0	0.0
Alternative 5													
	C	,	10.	1570	3000	2562	4	ų	c	c	c	c	C
TOTAL COLUMN NOT KEEN	0	<u>y</u> (	- - - - - - - - - - - - - - - - - - -	0/0	. 2002		000	e (	i c	i o	o	j o	o c
ASS & CO. WOTKER	· •	<b>&gt;</b> +		יי	7	380.	10 t	0 1	O į	) }	O †	O	! !
Military operations	0	0	0	4	27.	253	554	687	687	687	687	687	687
Civilian operations	0	Ö	0	o O	30.	229.	782	1002	1005	1004	1004	1004	1004
Indirect worker	0	0	907	2296.	3724	4460	3391	1962.	919.	Ö	Ö	0	Ó
Total M-X related	0	12	1139.	3881.	6108.	7884.	5760	3687	2611.	1692.	1691.	1691	1691
Percent difference													
From baseline	0 0	0.4	36.1	82.7	115.5	131.8	100.9	72.1	55.3	35.5	35.1	34 8	34 5
Alternative 6						1		,	,				
Construction worker	0	0	34.	109.	331.	887.	1531	817	o O	o.	Ö	Ö	o O
ASS & CO Worker	0	0	_	-	34	80	280.	536	14.	o.	Ö	o O	Ó
Military operations	0	0	Ö	Ö	ó	o O	0	o O	0	o.	Ö	ó	o O
Civilian operations	0	0	Ö	Ö	o O	Ö	0	0	Ö	Ö	O	Ö	Ó
Indirect worker	0	0	36.	110.	261.	471.	738.	795	299.	Ö	Ö	Ö	Ö
fotal M-X related	0	0	70	221.	626	1438.	2549.	2149	313.	Ö	Ö	Ö	Ö
Percent difference													
From baseline	0.0	0.0	2 2	4.7	11.8	24.0	44.7	42 0	9.9	0.0	0	0.0	0.0
Alternative 8A													
Construction worker	Ö	Ö	0	ó	25.	65.	101	29.	0	0	0	0	Ö
Ass.& Co. worker	Ö	0	0	0	-	é	42.	70.		Ö	0	Ö	Ö
Military operations	Ö	0	0	Ö	Ö	Ö	Ö	ó	0	Ö	0	0	Ö
Civilian operations	o O	Ċ.	c C	0	o O	Ó	Ö	c	o O	Ó	Ö	Ö	0
Indirect worker	93.	.144	759.	2245.	2232.	481	5.	ó	0	Ö	0	Ö	Ö
Total M-X related	93.	414	759.	2245	2258.	549.	147.	. 86	7	0	0	Ö	Ö
Percent difference													
	3.0	14.5	24.1	17 8	42.7	9.5	5.6	6.1	0 0	0 0	0.0	0.0	0
Source: HDR Sciences, 28-4	28-AUG-81	* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • • • • • • • • • • •			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	! ! ! !	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0249
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TABLE 2.L.5.3 Cumulative Baseline Housing Unit Requirements In Local Communities, And Cumulative Total Housing Unit Requirements Related To M-X And Other Projects In White Pine County, Nv. (Page 1 of 2)

Alternative	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Requirements With trend growth (TG) With other prjcts (HG) HG above TG	3215. 3215. 0.0	3219. 3221. 0.1	3223. 3311. 2.7	3227. 4930. 52.7	3228. 5551. 72 0	3232. 6281. 94.3	3236. 5994. 85.2	3244. 5372. 65.6	3248. 4955. 52.6	3252. 5004. 53.9	3256. 5062. 55.5	3260. 5099. 56.4	3264. 5149. 57.8
Proposed Action M-x housing with TG Above TG baseline M-x housing with HG M-x + other projects Above TG baseline	000-0	0.00.0	75. 2.3 74. 163. 5.1	267. 8.3 232. 1969. 61.0	706. 21.9 658. 3029. 93.8	1573. 48.7 1510. 4622. 143.0	2734. 84.5 2676. 5492. 169.7	2300. 70.9 2256. 4428.	361. 11.1 328. 2068. 63.7	0.0 0.0 0.1752.	0.0 0.0 0. 1806.	0.0 0.0 1839. 56.4	0.0 0.0 0. 1885. 57.8
Alternative 1  M-x housing with TG  Above TG baseline  M-x housing with HG  M-x + other projects  Above TG baseline	000	0.000.	75. 2.3 74. 163. 5.1	267. 8.3 232. 1969 61.0	706. 21.9 658. 3029. 93.8	1573. 48.7 1510. 4622. 143.0	2734. 84.5 2676. 5492.	2300. 70.9 2256. 4428.	361. 11.1 328. 2068. 63.7	0.0 0.0 1752. 53.9	0.0 0.0 0. 1806.	0.0 0.0 0. 1839.	0.0 0.0 0.1885.
Alternative 2 M-x housing with TG Above TG baseline M-x housing with HG M-x + other projects : Above TG baseline	0.00	0.00.0	75. 2.3 74. 163.	267. 8.3 232. 1969. 61.0	706. 21.9 658. 3029. 93.8	1573. 48.7 1510. 4622. 143.0	2734. 84.5 2676. 5492.	2300. 70.9 2256. 4428.	361. 11.1 328. 2068. 63.7	0. 0.0 1752. 53.9	0. 0.0 0. 1806. 55.5	0. 0.0 0. 1839. 56.4	0.0 0.0 0. 1885. 57.8
Alternative 3 M-x housing with TG Above TG baseline M-x housing with HG M-x + other projects Above TG baseline	0.0	13. 0.4 13. 15.	1198. 37.2 1196. 1286. 39.9	4110. 127.4 4075. 5813. 180.1	6468. 200.3 6413. 8791. 272.3	8350. 258.3 8278. 11398. 352.6	6114. 188.9 6048. 8872. 274.1	3922. 120.9 3872. 6050.	2779. 85.6 2742. 4486.	1787. 55.0 1776. 3539.	1787. 54.9 1776. 3593.	1787. 54.8 1776. 3627.	1787. 54.8 1775. 3673.
Source: HDR Sciences, 3-9	3-SEP-81												CT 1053

TABLE 2.L.5.3 Cumulative Baseline Housing Unit Requirements In Local Communities, And Cumulative Total Housing Unit Requirements Related To M-X And Other Projects In White Pine County, NV. (Page 2 of 2)

	A) ternative	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
with TG         0.         0         75.         267.         706.         153.         273.         273.         273.         273.         0.           asseline         0.0         0.0         2.3         8.3         21.9         48.7         270.         361.         0.           projects         1.         2.         163.         1969.         3029.         4620.         2676.         2266.         31.1         0.           projects         1.         2.         163.         1969.         3029.         4620.         5428.         263.7         53.9           with TG         0.         0.1         1.         198.         4110.         6468.         3350.         6114.         3922.         2779.         1787.           asseline         0.0         0.1         1.         198.         4110.         6468.         3350.         6114.         3922.         2779.         1787.           projects         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         1.         2.         1.         1.         2.         1.         2.         1.         2.	Alternative 4													
with HG         0.0         2.3         8.3         21.9         48.7         84.5         70.9         11.1         0.0           with HG         0.         0.         74.         232.         658.         1510.         2676.         2256.         328.         0.           projects         1.         2.         163.         1969.         30.29.         4622.         5476.         2068.         1752.           projects         1.         5.1         61.0         93.8         143.0         169.7         166.5         63.7         53.9           with HG         0.         13.         1198.         4110.         6468.         8350.         6114.         3922.         2779.         1787.           with HG         0.         0.         13.         1198.         4110.         6468.         8350.         6114.         3922.         2779.         1787.           with HG         0.         0.         13.         1198.         4110.         6468.         8350.         6114.         3922.         2779.         1787.           projects         1.         15.         1286.         5813.         8791.         1793.         2742.         676. <td>M-X housing with 16</td> <td>Ö</td> <td>0</td> <td>75.</td> <td>267.</td> <td>706.</td> <td>1573.</td> <td>2734.</td> <td>2300.</td> <td>361</td> <td>Ö</td> <td>Ö</td> <td>ö</td> <td>Ċ</td>	M-X housing with 16	Ö	0	75.	267.	706.	1573.	2734.	2300.	361	Ö	Ö	ö	Ċ
with HG 0. 0. 74, 232, 658, 1510, 2676, 2256, 328, 0. 0. projects 1. 2, 163, 1969, 3029, 4622, 5492, 4428, 2068, 1752, asseline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 evith TG 0.0 0.4 37.2 127.4 200.3 258.3 188.9 120.9 85.6 55.0 with HG 0. 13, 1196, 4075, 6413, 8278, 6048, 3872, 2779, 1776, projects 1. 15, 1286, 5813, 8791, 1798, 8872, 6050, 4486, 3539, asseline 0.0 0.5 39.9 180.1 272.3 352.6 274.1 186.5 138.1 108.8 evith HG 0. 0 74, 232, 658, 1510, 2676, 2256, 328, 0. 0. 0 74, 232, 658, 1510, 2676, 2256, 328, 0. 0. 0 74, 232, 658, 1510, 2676, 2256, 328, 0. 0. 0 0. 0 74, 232, 658, 1510, 2676, 2256, 328, 0. 0. 0 0. 0 145, 24.8 143.0 169.7 136.5 63.7 53.9 evith HG 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 evith HG 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 evith HG 0.0 0.1 5.1 61.0 93.8 143.0 169.7 155. 103. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Above 1G baseline	0 0	0.0	2.3	8.3	21.9	48.7	84.5	10.9	11.1	0 0	0.0	0.0	0.0
projects 1. 2. 163. 1969. 3029. 4622. 5492. 4428. 2068. 1752.  with TG 0. 13. 1198. 4110. 6468. 8350. 6114. 3922. 2779. 1787.  baseline 0.0 0.4 37.2 127.4 200.3 258.3 188.9 120.9 85.6 55.0  with TG 0. 13. 1198. 4110. 6468. 8350. 6114. 3922. 2779. 1787.  by ith TG 0. 13. 1198. 4110. 6468. 8350. 6114. 3922. 2779. 1787.  by ith TG 0. 13. 1198. 4110. 6468. 8350. 6114. 3922. 2779. 1787.  with TG 0. 0 15. 1286. 5813. 8791. 11398. 8872. 6050. 4486. 3539.  with TG 0. 0 75. 267. 706. 1573. 2734. 2300. 361. 0.  by ith TG 0. 0 75. 267. 706. 1573. 2734. 2300. 361. 0.  caseline 0.0 0.0 74. 232. 658 1510. 2676. 328. 0.  by operators 1. 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9  by operators 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9  by operators 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0  choicets 98. 466. 797. 2358. 2371. 577. 155. 103. 2.00.	M-X housing with HG	Ö	Ö	74.	232.	658.	1510.	2676.	2256.	328.	Ö	Ö	Ö	ó
with TG         0.0         0.1         5.1         61.0         93.8         143.0         169.7         136.5         63.7         53.9           with TG         0.         13.         1198.         4110.         6468.         8350.         6114.         3922.         2779.         1787.           with HG         0.         0.4         37.2         127.4         200.3         258.3         188.9         120.9         85.6         55.0           with HG         0.         0.4         37.2         127.4         200.3         258.3         188.9         120.9         85.6         55.0           projects         1.         15.         1286.         5813.         8791.         11398.         8872.         6050.         4486.         3539.           projects         1.         15.         1286.         5813.         77.1         186.5         138.1         108.8           projects         0.         0.         75.         267.         706.         1573.         2734.         4428.         2068.         1752.           projects         1.         2.         1.         2.         1.         2.         2.         2.         2.	M-X + other projects	-	5	163.	1969	3029.	4622.	5492.	4428	2068.	1752.	1806.	1839.	1885.
with TG	Above IG baseline	0 0	0.1	5.1	61.0	93.8	143.0	169.7	136.5	63.7	53.9	55.5	56.4	57.8
with TG         0.         13.         198.         4110.         6468.         8350.         6114.         3922.         2779.         1787.           baseline         0.0         0.4         37.2         127.4         200.3         258.3         188.9         120.9         85.6         55.0           with HG         0.         13.         196.         4075.         6413.         8278.         6048.         3872.         2742.         1776.           passeline         0.         0.5         39.9         180.1         272.3         352.6         274.1         186.5         138.1         108.8           with HG         0.         0.         75.         267.         706.         1573.         274.1         186.5         138.1         108.8           with HG         0.         0.         74.         232.         658.         1570.         2676.         275.3         321.0         321.1         0.0           projects         1.         2.         163.         1969.         3029.         4622.         5492.         4728.         2068.         1752.           passeline         0.0         0.         7.         5.1         61.0         9	Alternative 5													
baseline         0.0         0.4         37.2         127.4         200.3         258.3         188.9         120.9         85.6         55.0           with HG         0.         13.         1196.         4075.         6413.         8278.         6048.         3872.         2742.         1776.           projects         1.         15.         1286.         5813.         8791.         11398.         8872.         6050.         4486.         3539.           with HG         0.         0.         75.         267.         706.         1573.         2734.         2300.         361.         0.           with HG         0.         0.         74.         232.         658.         1510.         2676.         2256.         328.         0.           projects         1.         2.         163.         1969.         3029.         4622.         5492.         4428.         2068.         1752.           basseline         0.0         0.         74.         232.         658.         143.0         169.7         136.5         63.7         53.9           with HG         98.         466.         799.         2393.         2420.         641.         212.	M-x housing with TG	0	13.	1198.	4110.	6468.	8350.	6114.	3922.	2779.	1787.	1787	1787.	1787
with HG 0. 13. 1196. 4075. 6413. 8278. 6048. 3872. 2742. 1776. projects 1. 15. 1286. 5813. 8791. 11398. 8872. 6050. 4486. 3539. 3539. 39.9 180.1 272.3 352.6 274.1 186.5 138.1 108.8 sq. 10. 0.0 0.5 39.9 180.1 272.3 352.6 274.1 186.5 138.1 108.8 sq. 10. 0. 0. 75. 267. 706. 1573. 2734. 2300. 361. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 0. 14. 232. 658. 143.0 169.1 11.1 0.0 0. 0. 0. 15.1 61.0 93.8 143.0 169.1 136.5 63.7 53.9 0. 0. 0. 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 0. 0. 0. 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 0. 0. 0.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 0.0 0.0 0.1 5.1 2358. 2371. 577. 155. 103. 2. 0. 0. 0.0 0.0 0.1 5.1 2358. 2371. 577. 155. 103. 2. 0. 0. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Above 16 baseline	0.0	9.0	37.2	127.4	200.3	258.3	188.9	120.9	85.6	55.0	54 9	54.8	54.8
projects 1. 15. 1286. 5813. 8791. 11398. 8872. 6050. 4486. 3539. 3  with TG 0. 0. 75. 267. 706. 1573. 2734. 2300. 361. 0.  with TG 0. 0. 775. 267. 706. 1573. 2734. 2300. 361. 0.  with HG 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0.  projects 1. 2. 163. 1969. 3029. 4622. 5492. 4428. 2068. 1752.  baseline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9  with HG 98. 466. 799. 2393. 2420. 641. 212. 134. 2. 0.  with HG 98. 466. 799. 2358. 2371. 577. 155. 103. 2.  projects 98. 468. 887. 4095. 4443. 3689. 2970. 2262. 1709. 1752.	M-X housing with HG	ó	13.	1196.	4075.	6413.	8278	6048.	3872.	2742.	1776.	1776.	1776.	1775.
with TG 0. 0. 75. 267. 706. 1573. 2734. 2300. 361. 0. 0. 23. 8.3 21.9 48.7 84.5 70.9 11.1 0.0 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 74. 232. 658. 1510. 2676. 2256. 328. 0. 0. 0. 0. 1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 0. 0. 0. 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	M-X + other projects	-	ī.	1286.	5813.	8791.	11398.	8872.	6050	4486.	3539.	3593.	3627	3673
with TG 0. 0. 75. 267. 706. 1573. 2734. 2300. 361. 0. baseline 0.0 0.0 2.3 8.3 21.9 48.7 84.5 70.9 11.1 0.0 0.0 74. 232. 658. 1510. 2676. 2256. 328. 0.0 0.0 74. 232. 658. 1510. 2676. 2256. 328. 0.0 projects 1 2. 163. 1969. 3029. 4622. 5492. 4428. 2068. 1752. baseline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 with TG 98. 466. 799. 2393. 2420. 641. 212. 134. 2. 0. 0.0 with HG 98. 466. 797. 2358. 2371. 577. 155. 103. 2. 0. 0.0 projects 98. 468. 887. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	Above IG baseline	0.0	0.5	39.9	180.1	272.3	352.6	274.1	186.5	138.1	108.8	110.4	111.3	112.5
with TG 0. 0. 75. 267. 706. 1573. 2734. 2300. 361. 0. 63. 63. 63. 63. 63. 63. 63. 63. 63. 63	Alternative 6													
aseline 0.0 0.0 2.3 8.3 21.9 48.7 84.5 70.9 11.1 0.0 4.1 4.1 4.5 70.9 11.1 0.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	M-X housing with TG	ó	ó	75.	267.	.902	1573.	2734.	2300.	361.	o O	0	ó	ó
projects 0. 0. 74, 232, 658, 1510, 2676, 2256, 328, 0. 20 projects 1. 2, 163, 1969, 3029, 4622, 5492, 4428, 2068, 1752, 3seline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 with TG 98, 466, 799, 2393, 2420, 641, 212, 134, 2, 0. 3seline 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 mith HG 98, 466, 797, 2358, 2371, 577, 155, 103, 2, 0. 3rojects 98, 468, 887, 4095, 4743, 3689, 2970, 2262, 1709, 1752, 671, 672, 673, 673, 673, 673, 673, 673, 673, 673	Above IG baseline	0.0	0.0	2.3	e. 8	21.9	48.7	84.5	70.9	11.1	0.0	0.0	0.0	0.0
projects 1. 2. 163. 1969. 3029. 4622. 5492. 4428. 2068. 1752. 35eline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 41th TG 98. 466. 799. 2393. 2420. 641. 212. 134. 2. 0. aseline 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 4.1th HG 98. 466. 797. 2358. 2371. 577. 155. 103. 2. 0. 0.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	M-X housing with HG	Ċ	Ö	74	232.	658	1510.	2676.	2256.	328.	Ö	Ö	0	Ö
aseline 0.0 0.1 5.1 61.0 93.8 143.0 169.7 136.5 63.7 53.9 with TG 98. 466. 799. 2393. 2420. 641. 212. 134. 2. 0. aseline 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 0.0 mith HG 98. 466. 797. 2358. 2371. 577. 155. 103. 2. 0. 0.0 ordisects 98. 468. 887. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	M-X + other projects	_		163.	1969.	3029.	4622	5492.	4428.	2068.	1752.	1806.	1839	1885.
with IG 98, 466, 799, 2393, 2420, 641, 212, 134, 2, 0, aseline 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 0.0 mith HG 98, 466, 797, 2358, 2371, 577, 155, 103, 2, 0, 0 or olects 98, 468, 887, 4095, 4743, 3689, 2970, 2262, 1709, 1752, 1709, 1752, 1709, 1752, 1709, 1752, 1709, 1752, 1753,	: Above IG baseline	0.0	0	5. 1	61.0	93.8	143.0	169.7	136.5	63.7	53.9	55.5	56.4	57.8
aseline 3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 0.0 m.th HG 98. 466. 797. 2358. 2371. 577. 155. 103. 2.0 0.0 m.th HG 98. 466. 797. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	Alternative 8A													
3.0 14.5 24.8 74.2 75.0 19.8 6.6 4.1 0.1 0.0 0.9 8. 466. 797 2358. 2371. 577. 155. 103. 2. 0. 98. 468. 887. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	M-X housing with TG	. 86	466	. 662	2393.	2420.	641.	212.	134.		ö	Ö	Ö	ó
98. 466. 797. 2358. 2371. 577. 155. 103. 2. 0. 98. 468. 887. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	Above IG baseline	0°E	14.5	24.8	74.2	75.0	19.8	9'9	4	<del>-</del> .0	0.0	0.0	0.0	0.0
98. 468. 887. 4095. 4743. 3689. 2970. 2262. 1709. 1752.	M-X housing with HG	86	466	197	2358.	2371.	577.	155.	103		ó	Ö	ö	Ö
	M-X + other projects	86	468	887	4095.	4743.	3689.	2970.	2262.	1709.	1752.	1806.	1839.	1885
3.1 (4.5 2/.5 126.9 146.9 114.1 91.8 69.7 52.6 53.9	Above IG baseline	<del>د</del>	14.5	27.5	126.9	146.9	114.1	91.8	69.7	52.6	53.9	55.5	56.4	57.8

TABLE 2.1.5.4 Cumulative MX-Related Unit Requirement By Housing Type In White Pine County, Nv. Assuming Trund Excelling

	1					1 1 1				111111	1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1
Alternative. Housing Type	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Requirements	3215	3219	3223	3227	3228	3232.	3236.	3244.	3248.	3252.	3256.	3260.	3264
Proposed Action Single family units	O	0	C	O	0	o	Ó	Ó	Ó	Ó	0	0	0
Multi-family units	0	) ()	0	0	C	0	0	ó	. 0		0		0
Mobile homes	0	0	75	267	106	1573	2734	2300	361.	Ö	Ö	Ö	0
Total Mix related	Ó	0	7.5	267	106	1573	2734	2300	361.	Ö	o ·	Ö	Ö
M x plus baseline	3215	3219	3299	349.1	3934	4805.	5970.	5544	3609	3252.	3256.	3260.	3264.
Alternative 1													
Single family units	0	0	0	٥	0	0	0	ó	Ö	Ö	Ö	Ö	Ö
Multi-family units	0	O	0	c	0	0	0	0	o.	Ö	Ö	0	0
Mobile homes	0	0	75	267	106	1573	2734	2300	361.	ó	Ó	o O	0
Total M-X related	C	0	75	267	106	1573.	2734	2300	361.	ó	Ö	Ö	Ö
M-x plus baseline	3215	3219	3299	3494	3934	4805	5970	5544	3609	3252.	3256.	3260.	3264
Alternative 2													
Single family units	0	0	0	0	0	Ö	0	Ö	0	Ö	Ó	o.	Ö
Multi-family units	0	0	0	0	Ö	0	0	0	Ö	Ö	o.	o.	Ö
Mobile homes	Ö	0	75	267	706	1573.	2734	2300.	361.	ò	ó	Ö	Ö
Total M-X related	0	0	75	267	106	1573.	2734	2300	361.	Ö	ó	Ö	Ö
Mix plus baseline	3215	3219	3299	3494	3934	4805.	5970.	5544	3609	3252.	3256.	3260.	3264.
Alternative 3													
Single family units	C	c	66	632	922	1733.	2386	2042	1668	1072.	1072	1072	1072
Multi-family units	0	0	89	403	590	1008	1167.	781	556	357.	357	357.	357
Mobile homes	0	13.	1009	3075	1956	5609	2561.	1099	556.	357.	357	357.	357
Total M-X related	0	13	1198	4110.	6468	8350.	6114	3922	2779	1787.	1787.	1787	1787
M-x plus baseline	3215.	3232.	4421	7338.	. 9696	11582.	9350	7166.	6027	5039	5043.	5047.	5051.
Alternative 4													
Single family units	Ö	0	0	Ö	Ö	o	Ö	Ö	ó	Ö	Ö	Ö	Ö
Multi-family units	Ö	Ó	Ó	0	ó	Ö	Ö	0	ó	Ö	o	Ö	Ö
Mobile homes	Ö	0	75.	267	.907	1573.	2734	2300	35.1	Ö	o O	Ö	ó
Total M-X related	Ö	o.	75	267.	106	1573.	2734.	2300	361	Ö	Ö	Ö	o O
M-x plus baseline	3215.	3219.	3299.	3494	3934.	4805.	5970.	5544	3609.	3252.	3256.	3260.	3264
Source: HDR Sciences, 28-AUG-81	AUG-81	i 1 1 1 1 1	,   	1 6 1 1 1	 	; ; ; ; ;	! ! !			; ; ; ; ;			CT0261

TABLE 2.L.5.4 Cumulative MX-Related Unit Requirement By Housing Type In White Pine County, Nv. Assuming Trend Baseline (Page 2 of 2)

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Alternative / Housing Type 1982 1983	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1	· · · · · · · · · · · · · · · · · · ·	! !	; ; ; ; ;	1 1 1 1 1 1	, 1 1 1 1 1	; ; ; ; ; ;					
Alternative 5	c	c	8	632	922	1733	2386	2042	1668	1072.	1072.	1072.	1072.
Milei-fowily chica	i c	C		403	200	1008	1167.	781	556.	357.	357.	357.	357.
Mobile homes	o		1009	3075	4956.	5609	2561.	1099	556.	357.	357.	357.	357
Total M-x related	ó		1198.	4110	6468	8350.	6114.	3922.	2779.	1787.	1787.	1787.	1787.
M-X plus baseline	3215.	3232.	4421.	7338	. 9696	11582.	9350.	7166.	6027.	5039	5043	5047.	5051.
Alternative 6													
Single family units	Ö	Ö	Ö	0	Ö	Ö	Ö	o O	Ö	o O	Ö	Ö	0
Multi-family units	o	Ö	ó	Ö	0	Ö	o O	Ö	o O	Ö	Ö	Ö	o O
Mobile homes	ó	o	75.	267	106	1573.	2734.	2300.	361.	Ö	ó	o O	Ö
Total M-x related	Ö	Ó	75.	267.	.907	1573.	2734.	2300.	361.	o O	o O	Ö	Ö
M-x plus baseline	3215.	3219.	3299.	3494.	3934	4805.	5970.	5544	3609.	3252.	3256.	3260	3264.
Alternative 8A												,	•
Single family units	Ö	o.	Ö	o	o O	Ö	o	O	o O	o O	o	o ·	o ·
Multi-family units	Ö	o O	Ö	o.	o O	Ö	o .	Ö	o O	ö	0	o ·	o ·
Mobile homes	86	466.	799.	2393.	2420.	641	212.	134.		ö	ö	Ö	o O
Total M-X related	98	466	799.	2393.	2420.	641.	212.	134	α.	Ö		o.	ó
M-X plus baseline	3312.	3685.	4022.	5620.	5648.	3873.	3448.	3378.	3250.	3252.	3256.	3260.	3264.
Source: HDR Sciences, 28-AUG-81	-AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1				, , , ; ; ; ;	t f t 1 1	1 1 1 1 1 1	† 		ст0261

TABLE 2.L.5.5 Cumulative MX-Related Unit Requirement By Housing Type In White Pine County, Nv. Assuming High Baseline (Page 1 of 2)

Proposed Action         3215.         321.         4930.         551.           Proposed Action         Single family units         0.	4930. 232. 232. 5161. 5161. 5161.	6281. 59 0. 0. 1510. 26 1510. 26 1510. 26 1510. 26 1510. 26 1510. 26 1510. 26	5994. 5372. 0. 0. 0 2676. 2256. 2676. 2256. 8670. 7628. 0. 0. 0. 2676. 2256. 2676. 2256. 8670. 7628.	4955 328 328 5283 328 5283 5283		5062	6099 6009 6009 6009	5149 
mily units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	232. 232. 5161. 5161. 232. 232.			328. 328. 5283. 328. 328. 5283.	00000		000000000000000000000000000000000000000	
mily units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	232. 232. 5161. 5161. 232. 532.			328. 328. 5283. 328. 5283.	00000		2099	
mily units  mily units  baseline 3215. 3221. 3385. 5161.  mily units  mily uni	232. 232. 232. 5461. 232. 5461.			328 328			2099	51 24 20 20 20 20 20 20 20 20 20 20 20 20 20
mes 0. 0. 0. 74. 232.  related 0. 0. 74. 232.  baseline 3215. 3221. 3385. 5161.  mily units 0. 0. 0. 74. 232.  mes 0. 0. 74. 232.  mes 0. 0. 0. 74. 232.  mes 0. 0. 0. 74. 232.  mes 0. 0. 13. 1008. 3048.  mes 0. 13. 1008. 3048.  melated 0. 13. 1196. 4075.  mily units 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	232. 232. 232. 5.61. 0. 232. 5.61.			328. 328. 5283. 328. 328.	0 0 0 0 0		2009 2009 2009 2009	5149 0 0 0
mes 0. 0. 74. 232. related 0. 0. 74. 232. baseline 3215. 3221. 3385. 5161. mily units 0. 0. 0. 0. 74. 232. related 0. 0. 0. 74. 232. baseline 3215. 3221. 3385. 5161. mily units 0. 0. 0. 74. 232. baseline 3215. 3221. 3385. 5161. mily units 0. 0. 0. 74. 232. baseline 3215. 3221. 3385. 5161. mily units 0. 0. 13. 1008. 3048. related 0. 13. 1196. 4075. baseline 3215. 3234. 4507. 9005. 119 units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	232. 232. 5161. 0. 232. 232. 5161.			328. 5283. 5283. 0. 328. 5283.	0000		.0009	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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mily units       0       0       74       232         maly units       0       0       0       0         ily units       0       0       0       0         mes       0       0       74       232         baseline       3215       3221       3385       5161         mily units       0       0       74       232         ily units       0       0       74       232         ily units       0       0       3215       5161         mally units       0       13       1008       3048         mally units       0       0       0       0         mally units       0       0       0       0       0         mally units       0       0       0       0       0	232. 5161.			328. 5283.	c		0. 5099.	_
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mily units 0. 0. 99. 627.  ily units 0. 0. 99. 627.  ily units 0. 0. 89. 400.  mes 0. 13. 1008. 3048.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0.  mass	232.			328.	Ö		Ö	Ö
mily units 0. 0. 99. 627.  ily units 0. 0. 89. 400.  mes 0. 13. 1008. 3048.  related 0. 13. 1196. 4075.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0.  mass	5161.			5283.	5004		. 6603	5149.
ily units 0. 0. 99. 627.  ily units 0. 0. 89. 400.  mes 0. 13. 1008. 3048.  related 0. 13. 1196. 4075.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0.  mass								
ily units 0. 0. 99. 627.  ily units 0. 13. 1008. 3048.  mes 0. 13. 1008. 3048.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0.  ily units 0. 0. 0. 0.  inity units 0. 0. 0. 0.  inity units 0. 0. 0. 0.								
ify units 0. 0. 89. 400.  mes 0. 13. 1008. 3048.  related 0. 13. 1196. 4075.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0.  firsty units 0. 0. 0. 0.  mass of 0. 0. 0. 0. 0.  mass of 0. 0. 0. 0. 0.  mass of 0. 0. 0. 0. 0.	. 179	1/15. 23	2362. 2022.	1645.	1066		1066.	1065
mes 0. 13. 1008. 3048. related 0. 13. 1196. 4075. baseline 3215. 3234. 4507. 9005. 1 mily units 0. 0. 0. 0. 0. mes 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	400			548.	355.		355.	355.
related 0. 13. 1196. 4075.  baseline 3215. 3234. 4507. 9005. 1  mily units 0. 0. 0. 0. 0.  mass 0. 0. 0. 0. 0.  mass 0. 0. 0. 0. 0.	3048.			548.	355.		355.	355.
baseline       3215.       3234.       4507.       9005.       1         mily units       0.       0.       0.       0.       0.         mas       0.       0.       0.       0.       0.       0.	. 4075.			2742.	1776.		1776.	1775.
mily units 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	9005.	<u>-</u>		7697.	6780.	6837. (	6875.	6924.
mily units 0. 0. 0. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.								
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	232.			328	Ö	Ö		Ó
lated 0 0 74, 232.	232.			328.	Ó	Ó	Ó	o
3215. 3221. 3385. 5161.	5161.	7791. 86	8670. 7628.	5283.	5004			5149
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TABLE 2.L.5.5 Cumulative MX-Related Unit Requirement By Housing Type In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

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Alternative / Housing Type	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
111111111111111111111111111111111111111	 	 	, 1 1 1 1 1	! ! ! !		t : : : : : :	1 1 1 1 1 1		 	) 	1 1 1 1 1 1	: : : : :	: :
Alternative 5													
Single family units	Ö	Ö	. 66			1715.	2362	2022	1645	1066	1066	1066	1065
Multi-family units	Ö	o O	. 68			666	1156	773	548	355	355	355	355.
Mobile homes	Ö	13.	1008.			5564	2531	1077	548	355	355	355	355
Total M-X related	Ö	13.	1196.	4075.	6413.	8278	6048	3872	2742.	1776	1776	1776	1775
M-X plus baseline	3215.	3234.	4507.			14559.	12042.	9244.	7697	6780	6837	6875	6924
Alternative 6													
Single family units	Ö	o.	Ö	Ö	ó	Ö	0	Ö	Ö	Ö	0	0	C
Multi-family units	Ö	Ö	o O	o O	Ö	Ö	Ö	Ö	o.	o O	Ö	0	Ö
Mobile homes	Ö	Ö	74.	232.	658.	1510.	2676.	2256.	328.	Ö	Ö	0	Ó
Total M-X related	Ö	Ö	74.	232.	658.	1510.	2676.	2256.	328.	Ö	0	0	0
M-X plus baseline	3215.	3221.	3385.	5161.	6209	7791.	8670	7628.	5283.	5004	5062	5099	5149
Alternative 8A													
Single family units	Ö	Ö	Ö	o.	Ö	0	o O	ó	Ö	Ö	Ö	0	0
Multi-family units	Ö	Ö	Ö	0	o O	o.	Ö	o O	o.	o.	Ö	0	0
Mobile homes	98	466.	797.	2358.	2371.	577.	155.	103.		Ö	ó	0	0
Total M-X related	. 86	466.	797	2358.	2371.	577.	155.	103.	5	Ö	Ö	Ó	0
M-X plus baseline	3313.	3687.	4 108.	7287.	7923.	6858	6149	5475	4957.	5004	5062	5099	5149
Source: HDR Sciences, 28-AUG-81	AUG-81	1 1 1 1 1	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	 	t 1 1 1 1 1	1 1 1 1 1 1	1 3 4 1 1	,   	† † † † † †	[               	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0297

TABLE 2.L.5.6 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / HOUSING TYPE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE REQUIREMENTS	3215.	4	4	4	<del>-</del>	4	4	80	4	4	4	4	4
PROPOSED ACTION													
SINGLE FAMILY UNITS	Ö	Ö	0	ó	Ó	o	o	0	Ó	Ó	o	Ó	Ó
MULTI-FAMILY UNITS	Ö	ó	Ö	0	Ó	Ċ	ó	Ö	Ö	Ó	C	o	C
MOBILE HOMES	Ó	Ó	75.	191	439	867	1161	-434	- 1939	-361	C	C	C
TOTAL M-X RELATED	Ó	Ö	75.	191	439	867	1161	-434	- 1939.	-361	Ċ	ó	c
M-X PLUS BASELINE	3215.	4	80	195.	441.	871.	1165.	-426.	- 1935.	-357	4	4	4
AL TERNATIVE 1													
SINGLE FAMILY UNITS	0	Ö	Ö	Ö	o	0	Ö	Ö	Ö	0	Ö	o	Ö
MULTI-FAMILY UNITS	Ö	Ó	o	0	Ó	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
MOBILE HOMES	ó	Ö	75.	191.	439.	867.	1161.	-434	-1939.	-361	o ·	Ö	0
TOTAL M-X RELATED	Ö	Ö	75.	191.	439.	867.	1161.	-434.	-1939.	-361.	Ö	0	0
M-X PLUS BASELINE	3215.	4	. 80	195.	441.	871.	1165.	-426.	- 1935.	-357.	4	4	4
ALTERNATIVE 2													
SINGLE FAMILY UNITS	0	Ö	0	ó	C	Ö	C	c	C	c	C	c	c
MULTI-FAMILY UNITS	Ó	Ö	0	ó	Ö		Ó	Ö	Ö	Ö	0	Ö	0
MOBILE HOMES	o O	ó	75.	191.	439	867.	1161.	-434	- 1939.	-361.	Ö	0	Ó
TOTAL M-X RELATED	o.	Ö	75.	191.	439	867.	1161.	-434.	- 1939.	-361.	0	0	Ö
M-X PLUS BASELINE	3215.	4	80.	195.	441.	871.	1165.	-426.	- 1935.	-357.	4	4	4.
ALTERNATIVE 3													
SINGLE FAMILY UNITS	Ö	Ö	.66	533.	290.	811	653.	-344.	-374	-595.	Ö	ó	Ö
MULTI-FAMILY UNITS	Ö	Ö	. 88	314	187.	418.	159.	-386.	N	- 198.	Ö	Ó	Ö
MOBILE HOMES	ó	13.	997.	2065.	1881.	654.	-3048.	-1462.	-543.	- 198.	ó	ó	o .
TOTAL M-X RELATED	Ö	<del>1</del> 3.	1185.	2912.	2358.	1882.	-2236.	-2192.	-1143.	-992	Ö	o.	Ö
M-X PLUS BASELINE	3215.	17.	1189.	2916.	2359.	1886	-2232.	-2184.	-1139.	-988	4	4	4
ALTERNATIVE 4													
SINGLE FAMILY UNITS	Ö	Ö	ö	Ö	ö	o O	Ö	Ö	Ö	0	Ö	ó	Ö
MULTI-FAMILY UNITS	o O	ö	Ö	Ö	Ö	o O	ö	o O	o O	o O	Ö	Ö	Ö
MOBILE HOMES	ö	ö	75.	191.	439.	867.	1161.	-434.	- 1939.	-361,	ö	ó	ó
TOTAL M-X RELATED M-Y DITIS BASELTME	32 to .	o <del>-</del>	75.	191	439.	867.	1161.	-434	- 1939. - 1935	-361.	o <del>-</del>	o <del>-</del>	o <del>s</del>
E COLUMN		, i				- 10					; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	; ; ; ;	1
SOURCE: HDR SCIENCES, 18-AUG-81	AUG-81												CT0309

TABLE 2.L.5.6 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / HOUSING TYPE 1983	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
A TEOMATIVE &		1 1 1 1 1 1											
SINGLE FAMILY UNITS	Ö	ó	. 66	533.	290.	811.	653.	-344.	-374.	-595.	Ö	Ö	Ó
MULTI-FAMILY UNITS	Ö	Ó	. 68	314.	187.	4 18	159.	-386.	-225.	- 198.	o O	Ö	Ö
MOBILE HOMES	Ö	13	. 166	2065	1881.	654.	-3048.	-1462	-543.	- 198	Ö	o O	o O
TOTAL M-X RELATED	0	13.	1185.	2912.	2358.	1882.	-2236.	-2192	-1143.	-992.	Ö	Ö	ó
M-x PLUS BASELINE	3215.	17.	1189.	2916.	2359.	1886.	-2232.	-2184.	-1139.	. 988	4	4	4
ALTERNATIVE 6													
SINGLE FAMILY UNITS	Ö	0	o.	Ö	Ö	Ö	0	Ö	Ö	Ö	o O	Ö	o
MULTI-FAMILY UNITS	Ó	0	0	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
MOBILE HOMES	Ö	0	75.	191.	439.	867.	1161.	-434.	- 1939.	-361.	o O	Ö	Ö
TOTAL M-X RELATED	0	Ö	75.	191.	439.	867.	1161.	-434.	- 1939.	-361.	Ö	Ö	0
M-X PLUS BASELINE	3215.	4	.08	195.	441	871.	1165.	-426.	-1935.	-357.	4	4	4
ALTERNATIVE 8A											,	,	•
SINGLE FAMILY UNITS	Ö	Ö	o O	o O	ö	ó	Ö	o O	o O	Ö	o ·	O	O
MULTI-FAMILY UNITS	Ö	Ö	Ö	Ö	Ö	Ö		o O		Ö	0	Ö	o.
MOBILE HOMES	98.	368.	333.	1594.	27.	-1779.	-428.	-78.	-132.	-2.	o O	O	0
TOTAL M-X RELATED	. 88	368.	333.	1594.	27.	-1779.	-428.	-78.	- 132.	-2.	ö	ö	Ö
M-X PLUS BASELINE	3312.	373.	337.	1598.	28.	-1775.	-424.	-71.	-128.	. 5	4	4	4
SOURCE: HDR SCIENCES, 18-AUG-8	-AUG-81		 	; ; ;	1 1 1 1 1 1	 	; ; ; ; ; ;	; ; ; ; ; ;	1 1 4 5 5 1 5 5	1 1 1 1 1 1			CT0309

NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN WHITE PINE COUNTY, NV. BASELINE (PAGE 1 OF 2) TABLE 2.L.5.7 ASSUMING HIGH

ALTERNATIVE / HOUSING TYPE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE REQUIREMENTS	3215.	Ġ	90	1618.	622	730.	-287.	-622.	-417.	49.	58	37.	50.
PROPOSED ACTION SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	0. 0. 0. 3215.	00000	0. 74. 74.	0. 0. 158. 158.	0. 0. 426. 1048.	0. 0. 852. 852.	0. 0. 1167. 1167.	0. -420. -420.	0. 0. -1928. -1928.	0. -328. -328.	00000	97.	20000
ALTERNATIVE 1 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-x RELATED M-x PLUS BASELINE	0. 0. 0. 3215	00000	0. 74. 74.	0. 0. 158. 158.	0. 0. 426. 1048.	0. 852. 852. 1582.	0. 0. 1167. 1167. 880.	0. -420. -420.	0. 0. -1928. -1928.	0. -328. -328. -280.	0000 &	97.	90000
ALTERNATIVE 2 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	3215.	00000	0. 74. 74.	0. 0. 158. 158.	0. 426. 426.	0. 852. 852. 1582.	0. 1167. 1167. 880.	0. C. -420. -1043.	0. - 1928. - 1928. - 2344.	0. -328. -328. -280.	5.0000	37.	20000
ALTERNATIVE 3 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	0. 0. 0. 3215.	0 0 6 6 8	99. 89. 995. 1183.	528. 311. 2040. 2879. 4497.	285. 185. 1868. 2338. 2960.	803. 414. 648. 1865. 2595.	647. 157. -3033. -2230.	-340. -382. -1454. -2177.	-376. -225. -529. -1130.	-579. -193. -193. -966.	0000 &	37.	20000
ALTERNATIVE 4 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-x RELATED M-x PLUS BASELINE	3215.	00001	0.074.	0. 0. 158. 158.	0. 426. 426. 1048.	0. 852. 852. 1582.	0. 1167. 1167. 880.	0. -420. -1043.	0. 0. -1928. -1928. -2344.	0. 328. 328. 280.	20000	97.	50000
SOURCE HOR SCIENCES, 18-AUG-8	-AUG-81												CT0345

TABLE 2.1.5.7 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN WHITE PINE COUNTY, NV. ASSUMING HIGH RASELINE (PAGE 2.0F.2)

ALIFRATIVE / HOUSING TYPE	1982	1983	1984	1985	1986	1987	1983	1989	1990	1991	1992	1993	1994
ALTERNATIVE S													
SINGLE FAMILY UNITS		0	. 66	528.	285.	803	647	-340.	-376.	-579.	Ö	Ö	0
MULTI-FAMILY UNITS	0	Ö	. 88	311.	185	414	157.	-382	-225.	- 193.	· •	ó	0
MOBILE HOMES	0	13.	995.	2040.	1868	648.	-3033.	-1454.	-529.	- 193.	0	0	0
TOTAL M-X RELATED	0	13.	1183.	2879.	2338.	1865.	-2230.	-2177	-1130.	-966.	0	Ö	o
M-X PLUS BASELINE	3215.	18	1274.	4497.	2960.	2595.	-2517.	-2799.	- 1547.	-917	58.	37.	50.
ALTERNATIVE 6													
SINGLE FAMILY UNITS	0	0	Ö	0	0	0	0	0	С		Ö	Ö	0
MULTI-FAMILY UNITS	0	Ö	Ö	0	0	O	0	Ö	ó	0	Ö	0	0
MOBILE HOMES	o O	0	74.	158.	426	852.	1167.	-420.	- 1928.		0	0	Ö
TOTAL M-X RELATED	0	Ö	74.	158.	426.	852.	1167	-420.	- 1928.		0	0	0
M-X PLUS BASELINE	3215.	υ.	164.	1776.	1048.	1582.	880.	- 1043.	-2344		58.	37	50
ALTERNATIVE 8A													
SINGLE FAMILY UNITS	0	Ö	0	Ö	0	0	ó	Ó	0	.0	0	0	0
MULTI-FAMILY UNITS	Ö	0	o.	0		o O	Ö	Ö	ö	Ö	Ö	0	0
MOBILE HOMES	98	368	331.	1560.	4	- 1794	-422.	-51.	- 101.	-2.	0	Ö	0
TOTAL M-X RELATED	98	368.	331.	1560.	14.	-1794.	-422.	-51.	- 101.	-2.	0	Ö	0
M-X PLUS BASELINE	3313.	374.	422.	3179.	636.	- 1065.	- 709	-673.	-518.	47.	58	37.	50

CT0345

SOURCE: HDR SCIENCES, 18-AUG-81

TABLE 2 L 6 1 Cumulative MX Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming Trend Riselline (Page 1 of 2)

The first control of the control of	S 0 8 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			*******		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : : : : : : : : : : : : : :		)		1 1 1 1		1 1 1
Magnitude homes  Magnit	nament homes  11e homes  Cotal  31!(Comm /Indus  Cotal  Comm /Indus  Cotal  Cotal												
Michigan   Formary   Communication   Michigan   Michigan   Formary   Communication   Michigan   M	Te homes  total  all(Comm /Indus O  and haves  total					0	0		0				
Authority to the complex of the comp	ortofal and hwys					4			2				
Termative 1 mones of 2 of	and hwys  Order totals  Order totals				-	<del>-</del> (	0 4		N (				
Public Institutional 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	and nwys					3.5	ਤ (		<b>n</b> (		-		
Terrative I communication of the property of t	2					ρς	0 (		יו ת				
Manual Formation   Manual Form	0		· -			16.	> <del>च</del>		00			0	00
Permanent homes  Occidentation of the control of th	lternative 1												
witch tell promes         0         15.1         53.3         141.2         314.6         546.8         466.1         72.2         0         0           Retail: Comm / Indus         0.0         0.0         15.5         6.3         141.9         31.6         460.1         72.2         0         0           Strail: Comm / Indus         0.0         0.0         0.0         10.4         35.7         31.6         38.2         37.2         0	0	0.0											
Statistical languages of the control	0	0.0			<u> </u>	4	46.	0	0			0.0	0.0
Strain/Commutative 2         14.9         32.9         54.4         38.2         3.1         0.0         0.0         0.0         36.3         14.9         32.9         54.4         38.2         3.1         0.0         0.0         0.0         0.0         36.12.7         37.2         36.4         38.2         3.1         0.0	0	0.0			_	4	46.	Ö	0		-		
Sts. and hwys         0.0         10.4         36.7         97.3         216.7         376.7         316.9         49.7         0.0         0.0           Total         Total         92.0         10.4         36.7         97.3         216.7         376.7         316.9         39.7         0.0	0	0.8			4	32.	54	80	6				
Public/Institutional 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0.0				16.	76.	છ	o.				
ternative 2  Permanent homes  Occident No. 15 1 53.3 141.2 314.6 546.8 460.1 72.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0	0.0	e e		ıΩ.	32.	46.	00	œ.				
Permanent homes  Mobile homes	0	8.0			60	9	24.	C	α				
Permanent homes  Occ. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	lternative 2												
mms / Indus 0.0 0.0 15.1 53.3 141.2 314.6 546.8 460.1 72.2 0.0 0.0 0.0 0.0 15.1 53.3 141.2 314.6 546.8 460.1 72.2 0.0 0.0 0.0 0.0 15.1 53.3 141.2 314.6 546.8 460.1 72.2 0.0 0.0 0.0 0.0 10.4 36.7 97.3 216.7 376.7 316.9 49.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Permanent homes	0.0		•									
Mary Friedrich   Mary	0	0.0		6	<u>, '</u>	14	ú	Ö	2				
mm /Indus         0.2         0.8         2.5         6.3         14.9         32.9         54.4         38.2         3.1         0.1         0.0           nwys         0.0         0.0         10.4         36.7         37.3         216.7         376.7         316.9         49.7         0.0         0.0           stitutional         0.0         0.0         42.0         251.1         36.4         678.3         912.0         758.7         611.5         393.2	Ö	0.0		e,	<u>.</u>	4	Ġ	Ċ.	a				
homes 0.0 0.0 10.4 36.7 97.3 216.7 316.9 49.7 0.0 0.0 0.0 stitutional 0.0 0.0 0.0 3.6 12.7 35.2 82.4 146.4 118.5 13.2 0.0 0.0 0.0 0.0 288.6 646.7 1124.3 933.8 138.2 0.1 0.0 0.0 0.2 0.8 31.6 109.0 288.6 646.7 1124.3 933.8 138.2 0.1 0.0 0.0 2.6 201.9 614.9 991.1 1121.9 512.2 219.8 111.2 71.5 71.5 71.5 71.5 72.6 243.9 866 0 1357.5 1800.2 1424.2 978.5 722.6 464.7 464.7 464.7 464.7 0.0 0.0 1.4 19.0 63.9 1657.5 1800.2 1424.2 978.5 722.6 464.7 464	0	0 8		9	4.	32.	4	œ.	c				
homes  0.0 0.0 3.6 12.7 35.2 82.4 146 4 118 5 13 2 0.0 0.0 0.0  homes  0.2 0.8 31.6 109.0 288.6 646.7 1124.3 933.8 138.2 0.1 0.0  homes  0.0 0.0 42.0 251.1 366.4 678.3 912.0 758.7 611.5 393.2 393.2 39  mes  0.0 2.6 243.9 866.0 1357.5 180.2 142.2 219.8 111.2 71.5 71  mm./Indus.  0.0 1.4 19.0 63.9 991.1 1121.9 512.2 219.8 111.2 71.5 71  homes  0.0 1.8 164.6 570.3 896.9 1165.7 872.8 56.2 46.9 44.6 4  stitutional 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0	0.0		9	7	16.	œ.	ľ,	6			0.0	0
homes 0.2 0.8 31.6 109.0 288.6 646.7 1124.3 933.8 138.2 0.1 0.0 0.0 42.0 251.1 366.4 678.3 912.0 758.7 611.5 393.2 393.2 393 2 39 0.0 2.6 201.9 614.9 991.1 1121.9 512.2 219.8 111.2 71.5 71.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Ö	0.0	ص	ď	Ŋ.	82.	۵	m	က				
homes 0.0 0.0 42.0 251.1 366.4 678.3 912.0 758.7 611.5 393.2	.0	0.8		თ	œ.	46.	4.	m.	œ				
homes 0.0 0.0 42.0 251.1 366.4 678.3 912.0 758.7 611.5 393.2 393.2 393.2 mes 0.0 2.6 201.9 614.9 991.1 1121.9 512.2 219.8 111.2 71.5 71.5 71.5 71.5 71.5 71.5 71.5 71.5	lternative 3												
mes 0.0 2.6 201.9 614.9 991.1 1121.9 512.2 219.8 111.2 71.5 71.5 71.5 71.5 71.5 71.5 71.5 71.5		0.0	~	51.	. 99		2	58	=	ď	6	<u>ر</u>	6
0.0 2.6 243.9 866 0 1357.5 1800.2 1424.2 978.5 722.6 464.7 464.7 46 mm./Indus. 0.0 1.4 19.0 63.9 97.2 128.7 89.4 65.5 56.2 46 9 44.6 4 hwys    stitutional 0.0 0.8 54.2 188.8 293 1 381.2 256.4 154.4 112.6 77.5 77.5 77.5 77.5 77.5 77.5 77.5 77		2.6	5	4	91.		12	6	11.	_	71.	_	71.
mm./Indus.         0.0         1.4         19.0         63.9         97.2         128.7         89.4         65.5         56.2         46.9         44.6         4           hwys         0.0         1.8         164.6         570.3         896.9         1165.7         872.8         575.8         415.4         267.1         267.1         267.1         267.1         26           stitutional         0.0         0.8         54.2         188.8         293.1         381.2         256.4         154.4         112.6         77.5 </td <td></td> <td>5.6</td> <td>43</td> <td>99</td> <td>57.</td> <td></td> <td>24.</td> <td>78</td> <td>22</td> <td>च</td> <td>64</td> <td><del>य</del>ा</td> <td>4</td>		5.6	43	99	57.		24.	78	22	च	64	<del>य</del> ा	4
Stitutional 0.0 1.8 164.6 570.3 896 9 1165.7 872.8 575.8 415.4 267.1 267.1 26 55 1 25 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 26 5 1 1 2 1 1 1 2 1		₽.	<u>6</u>	63.	97.		. 68	65.	56	ιo	44.	-	44
stitutional 0.0 0.8 54.2 188.8 293.1 381.2 256.4 154.4 112.6 77.5 77.5 7 7 15 7 7 15 7 7 15 7 7 15 7 7 15 7 7 15 7 7 15 7 7 15 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 15 7 7 7 7		1.8	-	70.	96		72.	75	5.	7	67	7	
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0.2 0.8 2.5 6.3 14.9 32.9 54.4 38.2 3.1 0.1 0.0 0.0 0.0 10.4 36.7 97.3 216.7 376.7 316.9 49.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0	0 0				7	'n		ς,				
0.0 0.0 10.4 36.7 97.3 216.7 376.7 316.9 49.7 0.0 0.0 0.0 0.0 0.0 3.6 12.7 35.2 82.4 146.4 118.5 13.2 0.0 0.0 0.0 0.0 0.0 0.0	0	8.0				32	-		m				
0.0 0.0 3.6 12.7 35.2 82.4 146.4 118.5 13.2 0.0 0.0 0.0 0.0	Ó	0.0				16			σ				
0.0 1.0 0.3 4 5 100 0 188 6 516 7 4101 1 921 8 138 9 0 1 0 0	0	0.0				82	'n		m				0
2 0 1 0 2 0 2 1 2 1 2 1 2 1 2 1 2 1 2 1	Total	8 0				16	-		Œ			0	0

TABLE 2.L.6.1 Cumulative MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming frend Baseline (Page 2 of 2)

Ses	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
mes													
	0.0	0		251.1	366.4	678.3	912.0	758	611.5	393.2			
Mobile homes 0	0.0	5.6		614.9	991	1121.9	512.2	219	111.2	71.5			
Subtotal	0.0	9.6		866.0	1357.5	1800.2	1424.2	978	722.6	464.7			
Retail/Comm./Indus. 0	0.0	7.	19.0	63.9	97.2	128.7	89.4	65.5	56.2	46.9	44.6	44.5	44.5
	0.0	4.8		570.3	896.9	1165.7	872.8	575	415.4	267 1			
utional	0.0	8.0		188.8	293.1	381.2	256.4	154	112.6	77.5			
	0.0	6.5		1689.1	2644.7	3475.8	2642.8	1774	1306.9	856.3			
Alternative 6													
homes	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0			
Mobile homes 0	0.0	0.0	15.1	53.3	141.2	314.6	546.8	460.1	72.2	0.0	0.0	0.0	0
Subtotal	0.0	0.0	15.1	53.3	141.2	314.6	546.8	160.1	72.2	0.0			-
Retail/Comm /Indus. 0	0.2	8.0	2.5	6.3	14.9	32.9	54.4	38.2	3.1	0			
Sts and hwys	0.0	0.0	10.4	36.7	97.3	216.7	376.7	316.9	49 7	0.0	4		
Public/Institutional 0	0.0	0.0	9. E	12.7	35.2	82.4	146.4	118.5	13.2	0.0			
Total	2.2	8.0	31.6	0.601	288.6	646.7	1124.3	933.8	138.2	0.1			
Alternative 8A													
homes	0.0	0.0		0.0	0.0	0.0	0.0	0.0					
Mobile homes 19	19.5	93.2	159.8	478.6	484.0	128.1	42.5	26.8	6.0	0 0	0.0	0	0.0
Subtotal 19	19.5	93.2		478.6	484.0	128.1	42.5	26 8					-
Retail Comm / Indus.		3.7		17.9	19.0	7 9	6.3	3.7					
Sts and hw,s 13	13.4	64 2		329.7	333.4	88.3	23.2	18.4					
Public/Institutional 3	3.5	16.5		85.0	86.7	24.9	11.8	7.7					
Total 37	37.5	177 5		911.2	923.1	249.2	89.7	9'95					

ž Cumulative MX-Related Land Requirements (Acres) By Use Category In White Pine County,  $\epsilon_{\rm Asseline}$ TABLE 2.L.6.2 Assuming High

0000000 0000000 0000000 0000000 00004-0 390. 71. 44. 265. 77. 848. 0000000 0000000 0000000 0000000 0000000 0000000 0000000 L O L S 4 - L 0000000 0000000 390 71 461 44 265 77 848 0000000 0000000 0000000 390.7 71.0 461.7 44.6 265.4 77.1 0000000 0000000 0000000 000000 000000 000000 000000 0000000 000-00-000-00-000-00-**80895** ← 6 000-00-390. 71. 461. 265. 77. 000000 0000000 000000 000000 0 7 7 7 8 0 0 0 - - - 600 0 - - - 600 2702862 0 - - - 600 65. 65. 3. 45. 65. 65. 45. 603 712 712 56 409 111 0 65 65 45 12 12 0 65 65 45 45 72 26 0 0 0 4 8 9 0 0 6 8 4 7 7 0 **4 6 8 8 8 9 9** 0 4 4 4 4 6 0 00044000 0. 451. 38. 310. 116. 0. 451. 38. 310. 116. 0. 451. 451. 38. 310. 116. 751. 215. 966. 0. 451. 451. 38. 310. 116. 65. 568. 152. 1752. 00000000 0000000 1988 0 6 9 9 9 9 9 4 5 5 7 6 9 0000000 535. 535. 54 368. 144. 535 535 54 368 144 535. 535. 54. 368. 144. 902. 506. 1409. 89. 863. 253. 535. 535. 54. 368. 000-01-8 000-0-8 000-01-8 9 9 9 9 9 9 6 000-01-8 1987 0. 302. 302. 208. 79. 302. 302. 33. 208. 79. 302. 302. 333. 208. 79. 302. 302. 33. 208. 79. 671. 1112. 1784. 128. 1155. 378. 0990974 0990974 0000044 0000044 0. 131. 131. 15. 90. 33. 362. 983. 1345. 97. 889. 290. 2623. 0. 131. 131. 15. 90. 33. 0. 131. 131. 15. 90. 33. 131. 131. 131. 15. 90. 0004008 0004000 0000466 0004008 248. 609. 858. 64. 565. 187. 0 46. 46. 31. 0 46 45 6 6 11 11 0 46 46 6 6 11 11 0 46 46 46 11 11 95 0-30569 01-13-50 0 2 - 2 - 5 0 0 1 2 3 4 3 0 07-5-50 243. 243. 19. 164. 54. 04466 0.44 to 0.5  $\circ \circ \circ \circ \circ \circ \circ \circ$  $\circ \circ \circ \circ \circ \circ \circ$ 0000000 0004000  $\circ \circ \circ \circ \circ \circ \circ \circ$ 000000 0000000 000--09 000000 0000000 0000000 000000 000000 0000000 000000 Source: HDR Sciences, 27-AUG-81 0000000 0000000 0000000 0000000 0000000 Sts. and hwys Public/Institutiona' Sts and hwys Public/Institutiona Sts and hwys Public/Institutiona Sts. and hwys Public/Institutiona Public/Institutiona Retail/Comm./Indus Retail/Comm./Indus Retail/Comm./Indus Retail/Comm./Indus Retail/Comm./Indus rnative 3 Permanent homes Permanent homes Permanent homes Permanent homes Permanent homes Land Use Category and hwys Mobile homes Mobile homes Mobile homes Mobile homes Subtotal Subtotal Subtotal Alternative Alternative Alternative Proposed

TABLE 2.L.6.2 Cumulative MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

0.0 41.9 248.9 362.4 2.6 201.6 609.6 983.3 2.6 243.5 858 6 1345.7 1.4 19.0 64.0 97.3 1.8 164.3 565.4 889.2 0.8 54.1 187.3 290.8 6.5 481.0 1675.3 2623.1 0.0 0.0 0.0 0.0 0.0 14.7 46.3 131.6 0.0 14.7 46.3 131.6 0.0 10.1 31.9 90.6 0.0 3.5 11.2 33.2 0.0 0.0 0.0 0.0	362.4 671.6 983.3 1112.9 1345.7 1784.5 97.3 1128.9 889.2 1155.6 290.8 378.3 2623.1 3447.2 0.0 0.0	6 902 9 4 600 1 4 600 1 4 600 1 4 600 1 4 600 1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	751.2 215.4 966.6 65.5 568.5 152.9 1752.9	603 2 109 7 712 9 56 2 409 8 111 3	390.8 71.0 461.8 46.9 265.5 77.1 851.3	390.7 461.7 461.7 265.4 77.1 848.8	390.7 46.1.0 46.1.7 265.4.5 77.1 84.8.7	390.6 7 4 4 0 7 6 4 1 6 7 6 4 1 5 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
homes 0.0 0.0 41.9 248.9 362.4 mes 0.0 2.6 201.6 609.6 983.3 mm./Indus. 0.0 1.4 19.0 64.0 97.3 mwys 0.0 0.0 0.0 0.0 1.8 164.3 565.4 889.2 stitutional 0.0 0.0 0.0 14.7 46.3 131.6 mm./Indus. 0.0 0.0 14.7 46.3 131.6 mwys 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6	÷ 0	751.2 215.4 966.6 65.5 568.5 152.3 1752.9	603 2 109 7 712 9 56 2 409 8 111 3 1290 2	390.8 71.0 461.8 46.9 265.5 77.1 851.3	390.7 71.0 461.7 44.6 265.4 77.1 848.8	·	the second of th
homes 0.0 0.0 41.9 248.9 362.4 mes 0.0 2.6 201.6 609.6 983.3 mm./Indus. 0.0 1.4 19.0 64.0 97.3 mm./Indus. 0.0 1.8 164.3 565.4 889.2 stitutional 0.0 0.0 0.0 0.0 0.0 0.0 0.0 mes 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6	÷ 0	2 15.4 966.6 65.5 568.5 152.3 1752.9	109.7 7.12.9 7.12.9 7.12.9 12.90.2 1.00.0	290.0 246.18 461.8 265.5 77.1 851.3	265.4 46.1.0 265.4 44.6 77.1 88.8 8.0 0.0	·	and the second of the second o
mm./Indus. 0.0 2.6 201.6 609.6 983.3 may./ Indus. 0.0 1.8 164.3 565.4 889.2 stitutional 0.0 6.5 481.0 1675.3 2623.1 these of the control of t	6	÷ 0	215.4 966.6 65.5 568.5 152.3 1752.9	109.7 712.9 56.2 409.8 111.3 1290.2	71.0 461.8 46.9 265.5 77.1 851.3	71.0 461.7 265.4 77.1 848.8 0.0	·	The second of th
mm./Indus. 0.0 2.6 243.5 858.6 1345.7 mm./Indus. 0.0 1.4 19.0 64.0 97.3 nwys 0.0 0.0 0.8 164.3 565.4 889.2 stritutional 0.0 6.5 481.0 1675.3 2623.1 mm./Indus. 0.0 0.0 14.7 46.3 131.6 nwys 0.0 0.0 0.0 14.7 46.3 131.6 nwys 0.0 0.0 0.0 10.1 31.9 90.6 stritutional 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6	÷ 0	966.6 65.5 568.5 1752.9 0.0	712.9 56.2 409.8 111.3 1290.2	461.8 46.9 265.5 77.1 851.3	461.7 444.6 265.4 77.1 848.8	·	the contract of the contract o
mm./Indus. 0.0 1.4 19.0 64.0 97.3 nwys co.0 1.8 164.3 565.4 889.2 stitutional 0.0 0.8 54.1 187.3 290.8 co.0 0.0 6.5 481.0 1675.3 2623.1 co.0 0.0 0.0 14.7 46.3 131.6 nwys co.0 0.0 0.0 14.7 46.3 131.6 nwys co.0 0.0 0.0 14.7 46.3 131.6 nwys co.0 0.0 0.0 10.1 31.9 90.6 stitutional 0.0 0.0 0.0 3.5 11.2 33.2 homes co.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	<b>-</b> €	0	65.5 568.5 152.3 1752.9 0.0	56.2 409.8 111.3 1290.2	46.9 265.5 77.1 851.3	265.4 77.1 848.8 0.0		and the second second second
howes 0.0 1.8 164.3 565.4 889.2 stitutional 0.0 6.5 481.0 1675.3 2623.1 stitutional 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	<b>-</b> 6	0	568.5 152.3 1752.9 0.0	409.8 111.3 1290.2	265.5 77.1 851.3	265.4 77.1 848.8 0.0		and the second second
homes 0.0 0.8 54.1 187.3 290.8 6.5 481.0 1675.3 2623.1 3 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	6	0	1752.9	111.3	851.3	848.8		
homes 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	6	CV .	1752.9	1290.2	851.3	848.8		
homes 0.0 0.0 0.0 0.0 0.0 0.0 mes 0.0 0.0 0.0 14.7 46.3 0.0 0.0 14.7 46.3 0.0 0.2 0.8 2.5 6.4 0.0 0.0 0.0 10.1 31.9 0.0 0.0 0.0 3.5 11.2 0.2 0.8 31.0 95.8 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0			0.0	0,0	0.0			
homes 0.0 0.0 0.0 0.0 0.0 0.0 mes 0.0 0.0 0.0 14.7 46.3 mm./Indus. 0.2 0.8 2.5 6.4 mwys 0.0 0.0 0.0 10.1 31.9 stitutional 0.0 0.0 3.5 11.2 0.2 0.8 31.0 95.8 homes 0.0 0.0 0.0 0.0 0.0			0.0	0.0	0.0			
25 35 37 10.7 146.3 10.0 0.0 14.7 46.3 10.0 0.0 14.7 46.3 10.1 31.9 10.1 31.0 10.1 31.0 10.0 0.0 10.0 0.0 1			451 2	1				
1. /Indus. 0.2 0.8 2.5 6.4 4.7 46.3 4.9				65.7	0.0			
1. /Indus. 0.2 0.8 2.5 6.4 avs. 0.0 0.0 10.1 31.9 titutional 0.0 0.0 3.5 11.2 titutional 0.2 0.8 31.0 95.8 avg. 0.0 0.0 0.0 0.0 0.0			451.2	65.7	0.0			
titutional 0.0 0.0 10.1 31.9 titutional 0.2 0.8 31.0 95.8			38.4	3.1	0.4	•		
titutional 0.0 0.0 3.5 11.2 0.2 0.8 31.0 95.8 0.0 0.0 0.0 0.0 0.0			310.8	45.3	0.0			
0.2 0.8 31.0 95.8			116.6	12.0	0.0			
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 TABLE 2. L. 6.3
 Net Annual MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv.

 Assuming Trend Baseline
 (Page 1 of 2)

Alternative / Land Use Category	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Proposed Action													
Permanent homes	0	0.0	0.0		0.0					0.0			
Mobile homes	0.0	0.0	15, 1		87.9					-72.2			
Subtotal	0.0	0.0	15,1		87.9					-72.2			
Retail/Comm./Indus	0 2	9.0	1.7		8.7					-2.9			
Sts. and hwys	0.0	0.0	10.4	26.3	60.5	119.5	160.0	-59.8	-267.2	-49.7	0.0	0.0	0
Public/Institutional	0	0 0	3.6		22.6					-13.2			
Total	0.2	9.0	30.8		179.6					-138.1			
Alternative t													
Permanent homes	0	0.0	0.0							0.0			
Mobile homes	0.0	0.0	15.1							-72.2			
Subtotal	0.0	0.0	15.1							-72.2			
Retail/Comm /Indus	0.2	9.0	1.7	3.7	8.7	18.0	21.5	- 16 2	-35.2	2.9	-0 1	0.0	0
Sts and hwys	0	0.0	10,4		•					-49.7			
Public/Institutional	0.0	0.0	3.6							-13.2			
Total	0.2	9.0	30.8							- 138 . 1	,		
Alternative 2													
Permanent homes	0.0	0.0	0.0	•	0.0						0.0		
Mobile homes	0.0	0.0	15,1	•	87.9					C	0.0		
Subtotal	0.0	0	15.1		87.9					$\alpha$	0.0		
Retail/Comm / Indus	0.2	9.0	1.7	3.7	8.7	18.0	21.5	-16.2	-35.2	-2.9	-0.1	0.0	0.0
Sts and hwys	0.0	0.0	10.4		60.5					6	0.0		
Public/Institutional	0.0	0.0	3.6		22.6					3	0.0		
Total	0.5	9.0	30.8	•	179.6					80	-0.1		
Alternative 3													
Permanent homes	0.0	0.0		209.1	115.3	312.0	233.7	•	-147.2	m		0.0	
Mobile homes	0.0	9.2		413.0	376.2	130.7	<b>-609</b> 7	$\sim$	- 108.7	Ð	•	0.0	
Subtotal	0.0	9.2		622.1	491.4	442.7	-376.0	. ^	-255.9	7	•	0.0	
Retail/Comm / Indus.	0.0	₽. E.		44.9	33.3	31.5	-39.3	~	-9.2	0	•	-0.1	
Sts. and hwys	0 0	<b>8</b> 0.	162.8	405.8	326.6	268.7	-292.8	-297.1	-160.4	-148.2	0.0	0.0	0.0
Public/Institutional	0.0	8.0		134.6	104.3	88.1	-124.8	$\sim$	-41.7	ıΩ	•	0.0	
Total	0.0	6.4		1207.4	955.7	831.1	-833.0		-467.2	-450.6	•	-0.	•

Source: HDR Sciences, 28-AUG-81

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TABLE 2.L.6.3 Net Annual MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming Trend Baseline

Alternative / Land Use Category	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Alternative 4													
Permanent homes	0.0	0.0	0.0	0.0						0.0			
Mobile homes	0.0	0.0	15.1	80				ιο.		-72.2			
Subtotal	0.0	0.0	15, 1	œ						-72.2			
Retail/Comm./Indus.	0.2	9.0	1.7	3.7						-2.9			
Sts and hwys	0.0	0.0	10.4	ω				œ.		-49.7			
Public/Institutional	0.0	0.0	3.6	0.6	22.6	47.2	64.0	-27.9	- 105.3	-13.2	0.0	0.0	
Total	0.2	9.0	30.8	77.4				Ċ		- 138.1		0.0	0.0
Alternative 5													
Permanent homes	0.0	0.0		209.1		312.0	3	6		σ.			
Mobile homes	0.0	5.6		413.0		130.7	O	ď		39.			
Subtotal	0	5.6	241.3	622.1	491.4	442.7	-376.0	-445.7	-255.9	-257.9	0.0	0.0	0.0
Retail/Comm./Indus.	0.0	E		44.9		31.5	(D)	ω.		6			
Sts. and hwys	0.0	- 8		405.8		268.7	$\sim$	7		48			
Public/Institutional	0.0	8.0		134.6		88.1	₹	ď		ي			
Total	0.0	6.4		1207.4		831.1	3	œ		50.	•		
Alternative 6													
Permanent homes	0.0	0.0	0.0			0.0				0.0			
Mobile homes	0.0	0.0	15.1	38.2	87.9	173.4	232.2	-86.7	-387.9	-72.2	0.0	0.0	0.0
Subtotal	0.0	0.0	15.1			173.4				-72.2			
Retail/Comm./Indus.	0.2	9.0	1.7			18.0				-2.9			
Sts and hwys	0.0	0.0	10.4			119.5			267	-49.7			
Public/Institutional	0.0	0.0	3.6			47.2				-13.2			
Total	0.2	9.0	30.8			358.1			795.	-138.1			
Alternative 8A													
Permanent homes	0.0	0.0	•	0.0	0.0	0.0	0.0	0.0					
Mobile homes	19.5	73.7	9.99	318.9	5.4	-355.9	-85.7	-15.7	-26.4	6.0-	0.0	0.0	0.0
Subtotal	19.5	73.7		318.9	رن 4	-355.9	-85.7	-15.7	56				
Retail/Comm./Indus.	+ . +	5.6		11.4	- -	-11,1	-1.6	-2.6	3				
Sts. and hwys	13.4	50.7		219.7	3.7	-245.2	-59.0	- 10.8					
Public/Institutional	3.5	13.0		56.7	æ.	-61.8	-13.2	-4.1	^				
Total	37.5	140.0		9.909	12.0	-613.9	- 159.5	-33.2	LO.				
	1 1 1 1 1 1 1	i							1 1 1 1 1 1 1 1 1		i 		

Source: HDR Sciences, 28-AUG-81

TABLE 2.L.6.4 Net Annual MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming High Baseline (Page 1 of 2)

Alternative / Land Use Category	1982 1983	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1	           	1 1 1 1 1 1	† 1 1 1 9 1									
Proposed Action	c	c	c			0		-					
Mobile homes	0	0	14.7	31.6	85.2	170.4	233.3	-84.1	C	-65.7	0.0	0	0
Subtotal	0	0.0	14.7			170.4	Ε.	-	85	'n			
Retail/Comm./Indus.	0.5	9.0	1.7			18.1	2.						
Sts. and hwss	0	0.0	10.1			117.4	Ö	7	265	īŪ			
Public/Institutional	0	0.0	3.5			46.5	4	~	90	Š			
Total	0.2	9.0	30.1	4		352.4	Ö	ın	791	'n			
Alternative 1													
Permanent homes	0	0.0	0.0	0.0		0.0	٠.						
Mobile homes	0	0.0	14.7	-	ري	170.4	33.	ব	385	'n			
Subtotal	0	0.0	14.7	-	•	170.4	ო	4	'n.	ď.			
Retail/Comm./Indus.	0.7	9.0	1.7	9	œ	18.1	21.	0	'n.	ď			
Sts. and hwys	0.0	0.0	10.1	21.8	58.7	117.4	160.7	-57.9	-265.6	-45 3	0.0	0	0
Public/Institutional	0.0	0.0	3.5	7	Š	46.5	4.	7	104	Ċ			
Total	0.2	9.0	30.1	4	4.	352.4	о О	ď.	791	D			
C 07:+02:04-14													
Permanent homes	c	0.0	0.0			0.0							
Mobile homes	0	0	14.7		ري ري	170.4	33.	_	385	65			
Subtotal	0	0	14.7	31.6	85.2	170.4	233.3	-84.1	-385.5	-65.7	0.0	0.0	0.0
Retail/Comm /Indus	0	9.0	1.7		80	18.1	2.	"		ä			•
Sts. and hwvs	0	0.0	10.1		8	117.4		~		Ď.			
Public/Institutional	0.0	0.0	3.5			46.5		~	104				
Total	0.2	9.0	30.1		4	352.4				D.			
Alternative 3													
Permanent homes	0.0	0.0	41.9	207.0	113.4	-	231.3		147	5	- 0-		
Mobile homes	0.0	2.6	199.1	408.0	373.7	-	-606.7	_	ιĊ.		0		
Subtotal	0.0	5.6	241.0	615.0	487.1	438.8	-375.4		253	5	- 0-		
Retail/Comm./Indus.	0.0	e.	17.6	45.0	33.4	_	-39.4		တ်	6	-2.3		
Sts. and hwys	0.0	8 -	162.6	401.1	323.8		-292.1	_	œ.		<del>-</del> 0-		
Public/Institutional	0.0	8.0	53.3	133.2	103.5	87.4	-124.6	-101.4	-41.0	-34.2	0	0	0 (
Total	0.0	6.4	474.5	1194.3	947.8	824.1	-831.4		ď		-2.4		
Source: HDB Sciences: 28-Aug-81	JG-81	; 1 1 1 1 1 1	, 1 1 1 1 1	, , , , , ,	1	, , , ,	1 1 1 1 1 1 1 1	r 1 1 1 1 1	\ 	1 1 1 1 1 1			CT0537

TABLE 2.L.6.4 Net Annual MX-Related Land Requirements (Acres) By Use Category In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative / 1982 1983	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1
Alternative 4													
Permanent homes	0.0	0.0	0.0	0.0	0.0			0.0		0.0	0.0		
Mobile homes	0.0	0.0	14.7	31.6	85.2			-84.1		-65.7	0.0		
Subtotal	0.0	0.0	14.7	31.6	85.2			-84.1		-65.7	0.0		
Retail/Comm./Indus.	0.5	9.0	1.7	3.8	8.7			-16.2		-2.9	-0.1		
Sts. and hwys	0.0	0.0	10.1	21.8	58.7			-57.9		-45.3	0.0		
Public/Institutional	0.0	0.0	3.5	7.7	22.0	46.5	64.2	-27.3	- 104.6	-12.0	0.0	0.0	0.0
Total	0.5	9.0	30.1	64.8	174.6			- 185,5		-125.9	-0.		
Alternative 5													
Permanent homes	0.0	0.0		207.0	113.4		231.3	-151.7		-212.4	-0.1	0.0	-0.1
Mobile homes	0.0	2.6		408.0	373.7		-606.7	-290.8		-38.6	0.0	0.0	0.0
Subtotal	0.0	5.6		615.0	487.1		-375.4	-442.5		-251.1	-0.1	0.0	-0.1
Retail/Comm./Indus.	0.0	1.3		45.0	33.4		-39.4	-24.1		-9.4	-2.3	-0.1	0.0
Sts. and hwys	0.0	<b>8</b> 0.	162.6	401.1	323.8	266.4	-292.1	-295.0	-158.7	-144.3	-0.1	0.0	-0-
Public/Institutional	0.0	8.0		133.2	103.5		-124.6	-101.4		-34.2	0.0	0.0	0.0
Total	0.0	6.4		1194.3	947.8		-831.4	-862.9		-439.0	-2.4	-0.1	-0.2
Alternative G													
Domon + Contract	c	c	c	c	c	c	c	c		c	c		
Mobile homes	) c	) c	14.5		8 0. 15 0.	170.4	233.3	-84		-65 7	) c		
Subtotal	0	0	14.7	3 (9)	85.2	170.4	233.3	-84.1	-385.5	-65.7	0.0	0	0
Retail/Comm./Indus.	0.5	9.0	1.7	80,00	8.7	18.1	21.5	-16.2		-2.9	9		
Sts. and hwys	0.0	0.0	10.1	21.8	58.7	117.4	160.7	-57.9		-45.3	0.0		
Public/Institutional	0.0	0.0	3.5	7.7	22.0	46.5	64.2	-27.3		- 12.0	0		
Total	0.2	9.0	30.1	64.8	174.6	352.4	479.7	-185.5		-125.9	-0.1		
Alternative 8A													
Permanent homes	0.0	0.0	0.0	0.0	0.0	0.0	0.0		0.0	0.0			
Mobile homes	19.5	73.7	66.3	312.1	2.7	-358.9	-84.5	- 10.3	-20.3	-0.3	0.0	0.0	0.0
Subtotal	19.5	73.7	66.3	312.1	2.7	-358.9	-84.5		-20.3	-0.3			
Retail/Comm./Indus.	<del>-</del> ,	2.6	2.8	11.4	<del>-</del> .	-11.1	-1.6		-3.4	-0.3			
Sts. and hwys	13.4	50.7	45.7	215.0	6. 6.	-247.2	-58.2		-14.0	-0.2			
Public/Institutional	3.5	13.0	11.7	55.3	1.2	-62.4	- 12.9		-6.2	- - -			•
Total	37.5	140.0	126.5	593.7	6.9	9'629-	-157.3		-43.9	-1.0	•		
	1 1 1 1 1 1	1 1 1 1 1 1						1 1 1 1 1 1 1	1 1 1 1 1 1			1 1 1 1 1 1	1 1 1

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Source: HDR Sciences, 28-AUG-81

TABLE 2 L. 7 1 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN WHITE PINE COUNTY, NV ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / GRADE LEVEL	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
BASELINE ENROLLMENTS	1805	1808	1810	1812	1813.	1815.	1817	1822	1824	1826	1828	1830	1833
PANPUSED ACTION													
K-A	c	c	9	104	295	200	1253	1002	76	c	c	c	c
2 - 2	•	c	4	7.4	134	20.5	1000	4.5	4	c	0 0	ó	· c
01-01	<i>.</i>	Ċ	-	T C	101	1000	454	346	ינו ר	o C	c	· c	i c
TOTAL M-V BELATER	ó	ó	7 2	0 0	104	, ,	9 6 6	י ניני	7 6	•	0	0	0
M-X PILIS RASELINE	המנ	1808	1864	2000	9349	3088	4005	3666	0001	1824	1828	1 P.30	183.0
PERCENT DIFFERENCE							2						
FROM BASELINE	0 0	0.0	3.0	10. 5	29. 6	70. 1	125.3	100 0	9	0	0 0	0 0	0 0
AL TERNATIVE													
K-6	0	0	30	104	295	700	1253	1002	96	0	0	0	0
6-2	0	Ö	14.	47	134	318	569	455	4	0	0	0	0
10-12	Ö	0	11	38	107	255	456	364	32	0	0	0	0
TOTAL M-X RELATED	0	Ó	9.0	189	536.	1273	2278	1822	175	0	0	0	Ó
M-X PLUS BASELINE	1805.	1808.	1864	2002	2349	3088	4093	3644	1999	1826	1828	1830	1833
PERCENT DIFFERENCE													
FROM BASELINE	0	0 0	3.0	10.5	59. 6	70.1	125.3	100.0	9 6	0 0	0	0	0
ALTERNATIVE 2													
	0	Ö	30	104	295	700.	1253	1002	96	0	0	0	0
6-1	0	0	14	47.	134	318	569	455	44	٥	٥	0	0
10-12	o	0	11	38	107	255	456	364	35	0	0	0	0
TOTAL M-X RELATED	0	0	54	189.	536.	1273	2278	1822	175	0	0	0	0
M-X PLUS BASELINE	1805	1808	1864	2002	2349	3088	4095	3644	1999	1826	1828	1830	1833
PERCENT DIFFERENCE													
FROM BASELINE	0 0	0 0	3 0	10.5	29.6	70 1	125.3	100.0	9 6	0	0 0	0	0
AL TERNATIVE 3													
X5	0	7	438	1541	2416	3527	2965	2363	2058	1804	1804	1804	1804
56	0	m	199	700	1098	1603	1348	1074	935	820	820	820	820
10-12	0	ო	159	260	879	1282	1078	859	748	656	656.	656.	<b>656</b>
TOTAL M-X RELATED	0	13	796.	2802	4393	6412	2345	4297	3741	3280	3280	3280	3280
M-X PLUS BASELINE	1805	1820	2606	4614	6205	8227	7209	6119	5565	5106	5109	5111	5113
PERCENT DIFFERENCE													
FROM BASELINE	0 0	0 7	44.0	154 6	242 3	353.3	296 7	235 9	202 1	179.7	179 4	179 2	179.0
E HDR SCIENCES,	5-0CT-81	; ; ; ; ;	; ; ; ; ;	1 1 1 1 1	; ; ; ; ;	; { { } ; ;	; ; ; ; ; ;		 	 		 	CT0405

TABLE 2 L 7 1 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / GRADE LEVEL	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
•	               	; ; ; ; ;	! 	 	! ! ! !		; ; ; ; ;		i ; ;	; ; ; ; ;	; 1 1 1 1 1	! ! ! !	! ! !
ALTERNATIVE 4	,	ı	ļ		1		!			ı	,	ı	
Y-4	0	o	90	104	295.	200	1253.	1002	96	o	o	o	o
6-2	0	0	14	47.	134	318	559	455	44	Ö	Ó	Ö	ö
10-12	0	o	11	38	107.	255	436	364	35	o	o	ó	o
TOTAL M-X RELATED	ó	Ö	54.	189	536.	1273.	2278	1822	175.	ó	ó	o	ó
M-X PLUS BASELINE	1805	1808	1864.	2002	2349	3088	4095	3644	1999	1826	1828.	1830	1833.
PERCENT DIFFERENCE													
FROM BASELINE	0 0	0 0	0 Ei	10. 5	29. 6	70 1	125, 3	100	9.6	0.0	0 0	0.0	0.0
ALTERNATIVE S													
	•	1	00.4	. 6.8	7,40	1000	4700	2362		*00+	***	400	400
0 (	، ic	. 1	2 1	1041	0147	7 100	. 107	י מי	000	100	100	100	1001
6-1	0	mi	199	700	1098	1603.	1348	1074	935	820	820.	B20.	850
10-12	0	m	159	360	879	1282.	1078.	859	748	656.	656.	656.	.929
TOTAL M-X RELATED	Ó	13	796.	2802	4393.	6412	5392.	4297	3741	3280.	3280	3280	3280
M-X PLUS BASELINE	1805	1820	2606	4614	6205.	8227	7209.	6119	5565	5106	5109	5111	5113
PERCENT DIFFERENCE													
FROM BASELINE	0 0	0.7	44.0	154.6	242.3	353.3	296. 7	235.9	205, 1	179.7	179.4	179. 2	179.0
ALTERNATIVE 6													
X-6	Ö	ó	30	104	295.	700	1253.	1002	96	o	ó	ó	Ö
6-1	ó	Ö	14	47	134	318	569	455	44	ဂ်	Ö	Ö	Ö
10-12	o	ó	11	38	107	255.	456.	364	33	o	o	Ó	ó
TOTAL M-X RELATED	0	0	40	189	536	1273.	2278	1822	175.	o	0	Ö	Ó
M-X PLUS BASELINE	1805	1808	1864	2002	2349	3088	4095	3644	1999	1826	1828	1830	1833
PERCENT DIFFERENCE	1				) }	i i i	•					1	
FROM BASELINE	0.0	0 0	9. O	10.5	29. 6	70. 1	125.3	100 0	9.6	0.0	0 0	0 0	0 0
AL TERNATIVE BA													
7: 3	50	0	400	414	430	001	001	4.7	-	c	c	c	c
0-7	- 1		0	070	986	78	44		· c	· c	<i>i</i> c	Ċ	· c
			7	֝ ֓֞֞֞֝֞֞֜֝֓֞֝֞֝֞֩֞֞֩֞֞֝֓֡		9 9	1 (		i c	i c	ó	ó	•
101	۲,	7	*	) H	K 1	. 101	) i	t i	<b>&gt;</b> 1	د	د	٠ د	خ
TOTAL M-X RELATED	<b>4</b>	216	371	1116	1145	343	185	122.	ni	Ö	Ö	o	o
M-X PLUS BASELINE	1850	2024	2181	2928.	2958	2158	2002	1944	1826	1826.	1828	1830	1833.
PERCENT DIFFERENCE													
FROM BASELINE	C)	12.0	20 2	61.6	63.1	18.9	10.2	6.7	0.1	0	0.0	0.0	0.0
SOURCE HDR SCIENCES, 5-	5-0CT-81		: : : : :	 	; ; ; ;	: : : : : :	; ; ; ; ;	 	! ! !	:   			CT0405

TABLE 2-1-7-2 PROJECTED MX-RELATED SCHOOL FURCEL MENTS BY GRADE LEVEL IN WHITE PINE COUNTY, NV ASSUMING HIGH BASELINE (PAGE 1-0F-2)

ALTERNATIVE / GRAPE LEVEL	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	6561	1994
BASELLINE ENROLLMENTS	1806	1809	1859	2768	3117	3527	3366	3016	2782	2810	2842	5883	2891
PROPOSED ACTION													
X &	0	0	53	E 2	513	679	1234	787	88	0	0	0	0
6-1	0	0	13	<b>7</b>	127	303	561	449	40	c	0	0	0
10 12	0	0	1.1	34	101	247	449	359	32	c	0	0	0
TOTAL M"X RELATED	0	0	53	169	507	1235.	2243	1795	160	0	0	0	0
M-x PLUS BASELINE PERCENT DIFFERENCE	1806	1809	1912	2937	3624	4762	2609	4812	2943	2810	2842	2863	2891
FROM BASEL INE	0 0	0 0	O Cu	6 1	16 3	35.0	9 99	59 5	5 8	0	0 0	0 0	0 0
ALTERNATIVE 1													
太-で	0	С	60	64	279	679.	1234.	987	88	0	0	o	0
6-2	0	c	13	4	127	309	561.	449	40	0	0	0	0
10-12	0	0	11	34	101	247.	449	359	35	0	0	0	0
TOTAL M X RELATED	0	0	53	169	507	1235	2243	1795.	160	0	0	0	0
MIX PLUS BASFLINE	1806	1809	1912	2937	3624	4762	5609.	4812.	2943	2810	2842	£98 <i>2</i>	2891
PERCENT DIFFERENCE FROM BASELINE	0 0	0 0	<b>о</b> -	6 1	16 3	35.0	9 99	59.5	5.8	0	0	0	0
ALTERNATIOE 2													
	С	0	60	93	279	619	1234	487	88	0	0	0	0
6-7	0	0	13	4	127	309.	561	449	40	0	0	0	0
10 - 12	0	0	11	34	101	247	449	359	35	0	0	0	0
TOTAL M-X RELATED	0	0	53	169	507	1235	2243.	1795	160	0	0	c	0
M-X PLUS BASELINE	1806	1809	1912	2937	3624	4762	5609	4812	2943	2810	2842	2863	2891
PERCENT DIFFERENCE													
FROM BASELINE	0	0	C4 C4	6 1	16 3	32 0	66 6	59.5	ec ec	0	0	0	0
ALTERNATIVE 3													
K-6	0	7	437	1529	2398	3504	2944	2347	2048	1801	1801	1801	1801
6.4	0	n	199	695	1090	1593	1338	1067	931	819	819	619	819
10 - 15	0	n	159	556	872	1274	1071	854	745	655	655	655	655
TOTAL M-X RELATED	C	13	795	2781	4361	6371	5354	4268	3724	3275	3275	3275	3275
M X PLUS BASELINE	1806	1821	2654	5549	7478	2887	8719	7285	9059	6085	6117	6138	9919
PFRCFNT DIFFERENCE FROM BASELINE	0	0 7	42 B	100 5	139 9	180 6	159 1	141 5	133 8	116 6	115 2	114 4	113.3
SOURCE HDR SCIENCES, 5	5-001-81	!		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! !				 		:	: : : !	CT0441

TABLE 2 L 7 2 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN WHITE PINE COUNTY, NV ASSUMING HIGH BASELINE (PAGE 2 DF 2)

ALTERNATIVE / GRADE LEVEL	1982	1963	1984	1985	1986	1987	1968	1386	1990	1991	1992	1993	1994
AL (EPNATIVE 4  K-6 7.9 10-12 TOTAL M-X RELATED M-Y DILIG DACEL WITH	0000	0000	2 2 2 2 3 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	933 94 169	279 127 101 507	679. 309. 247.	1234 561 449 2243	987 449 359 1795	HB 40 32 160	0000	0000	0000	0000
PERCENT DIFFERENCE FROM BASELINE	0 0	1809	1912	2937	3624 16 3	47 <i>62</i> 35.0	5609	4812 59 5	2943 5 B	2810	2842	2863 0 0	2891
ALTERNATIVE 5  K-6  7-9  10-12  TOTAL M-X RELATED  M-X FLUS BASELINE  FERCENT DIFFERENCE	0 0 0 0 0 0	7. 3. 13. 1821	437 199 159 795. 2654.	1529. 695. 556. 2781. 5549.	2398 1090 872. 4361.	3504. 1593 1274. 6371.	2944 1338 1071 5354 8719.	2347 1067 854 4268 7285	2048 931 745 3724 6506.	1801 819 655 3275 6085	1801 819 655 3275 6117	1801 819 655 3275 6138	1801. 819 655 3275 6166
FROM BASELINE ALTERNATIVE 6 K 6	0 0	0 0	42 B	100 5	139.9	180. 6	159.1	141 5	133 8	116 6	115 2	114 4	113 3
7 9 10-12 TOTAL M-X RELATED M X PLUS BASELINE PERCENT DIFFERENCE			53. 1912.	73. 162. 169. 2937.	127. 101. 507. 3624.	677. 309. 247. 1235 4762.	1234 561 449 2243 5609	987 449 359 1795 4812		0 0 0 2810	2842 2842	0 0 0 0 2863.	0 0 0 0 2891.
ALTERNATIVE RA  K6 7-9 10-12 TOTAL M-X RELATED M-X PLUS BASELINE PERCENT DIFFERENCE	25 11 9 45 1851	119 54 43 216 2025	204 93. 74. 370.	6 1 274 219. 1095. 3863.	16 3 614 279 223 1116 4233	35 0 168 76 61. 305 3832.	66 6 83 38 30 150 3316	59 5 56 26 102 3119	5 B 1 0 0 2784	0 0 0 0 0 0 2810	0 0 0 0 0 0 2842	0 0 0 0 0 0 5863	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	2 5 5-0CT-81	12.0	19.9	39. 5	35.8	B 7	4, 5	3.4	0 1	0 0	0 0	0 0	0 0 CT0441

TABLE 2.L.7.3 Projected MX-Related Teacher Requirements By Grade Level In White Pine County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Requirements	82.	82.	82.	82.	82.	83.	83	83.	83.	83.	83.	83	83.
Proposed Action													
x-6	0	Ó	-	- <del>-</del> -	12	28.	50.	40	4	0	Ö	0	Ö
6-2	0	Ö	-	. 2	9	44	25	20.	5	0	Ó	0	Ö
10-12	0	Ċ	c	2 .	S	12	21.	17.	5	0	ó	0	Ö
Total M-X related	0	0	2	œ	22	53	96	.97	7	0	ó	0	0
M-X plus baseline	82	82.	85.	.06	105	136	178	159	90	83.	83.	83	83.
Percent difference													
From baseline	0.0	0.0	2.8	7.6	27.3	64.8	115.7	92.3	6.8	0.0	0.0	0.0	0.0
Alternative 1													
	c	c	-	7	•	äc	ą,	5	~	c	Š	c	C
0-1	C	o c	-			. 7	, c	9 0	, ,		, ,	) C	> c
10-12	o c	o c	· C		o u		. + 0		v c	o c	) C	0 0	
total M:x relation	, C	C		ι α			96	76	. ~	c	c	) C	o c
Max Cooks and a XaM	α	α	נו מ	0 0	4 C	36+	470	ָ ט ני	. 6		o c	6	0
Percent difference	•		200		20				D	c C	0		0
From baseline	0.0	0.0	2 8	7 6	27 3	64.8	115.7	92.3	68	0.0	0 0	0 0	0
Alternative 2													
X-6	0	0	-	ব	12	28.	50.	40.	4	0	0	0	0
6-7	0	0	<u>-</u>	7	9	14	25	20.	2	0	0	C	С
10-12	0	Ö	0		ភ	12.	21.	17.	. 7	0	o o	C	0
Total M-x related	0	Ö	2	œ	22.	53	96	16	7	0	0	0	0
M-x plus baseline	82	82	85.	90	105	136.	178	159	90	83.	83	83	.83
Percent difference													
From baseline	0 0	0.0	2 8	7.6	27.3	64.8	115.7	92 3	6 8	0.0	0.0	0	0 0
Alternative 3													
9- *	0	0	18	62	97	141	119.	95	82.	72	72.	7.2	72.
7-9	Ö	0	6	30.	48	70.	59	47	41	36.	36	36	36.
10-12	0	0	7	25.	40	58	61	39	34	30	30	30.	30
Total M-x related	0	-	33.	118	184	269	226	180	157	138	138	138	138
M-K plus baseline	82.	83.	116	200.	267	352.	309	263	240	221	221	221	221
Percent difference													
From baseline	0.0	9.0	40.6	142.7	223.7	326.1	273.9	217.8	189 4	165.8	165 6	165.4	165.2
Source HDR Sciences, 28-A	28-AUG-81	1 † 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		;	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! !	CT0357

TABLE 2.L.7.3 Projected MX-Related Teacher Requirements By Grade Level In White Pine County, Nv. Assuming Trend Baselina (Page 2 of 2)

Alternative Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1931	1992	1933	1394
A 1 + or out + 1 × 0					! !	: : : : :			i 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 1	
	(	(	•										
p (	5 (	· •	_	•	12	28	0.5	ĊŦ.	-	0	0	0	0
7	0	0	-	( •	ဖ	77	25	20.	2	C	C	C	C
10 12	0	Ö	0	٠	ī.	12	2.1	1.1	· C	C		` :	: 0
Total M x related	Ö	0	. 2	80	22	53	96	76	,	Ċ	) C	: c	0 (
Max plus baseline	82	82	85.	06	105	136	178	0 u	. 0		0	) c	0 0
Percent difference					) )			0	000	0	n E	n e	r. x
From baseline	0 0	0.0	2.8	7.6	27.3	64.8	115 7	92.3	6.8	0.0	0	0	0
Alternative 5													
	c	C	ă	63	70	•	•	Ĺ	Ċ	i	ļ		
6-1	C	, C	o o	30.	. a	- - - (	6 U	60.	82	72.	72	72	73
10-12	, C			) t	. 0	2 0	0 0	1 0	4 (	. 96	36	36	36
Total M-x related	c	· •	, , ,	. 0		0 0	4 C	ກີ	4.1	30 .	30	30	Ç
Mark manual man	c a	- c		- C		503	. 977	180.	157	138	138	138	138
Percent difference	7		0	. 002	. 107	335.	608	263.	240.	221.	221	224	221
From Manager	•	,	9	,	(			1					
Daniel Daniel Tile	) )	<u>ه</u> ک	4O.6	142.7	223.7	326.1	273.9	217.8	189.4	165.8	165.6	165 4	165.2
Alternative 6													
K-6	C	C	•	6	12	9.0	ď	Ç	•	(	(	(	,
7-9	C	, C	•		! (4		. 100	5 6		5 (	· •	، ت	ó i
10 - 12	) C	o c	· c	4 (	2	Ţ	0 * C		N :	O	0 (	0 (	0
Total M-k related	c		) (	v 0		7 C	- 0	- r	· 1	O (	Ö (	0	0
actioned still X-M	C		. 40				. 66.	9/		0	0	ప	0
Percent difference			0			. 951	. 0	. 66.	90.	83.	83	83	83
From baseline	0.0	0.0	2 8	9.7	27.3	64.8	115.7	92.3	80	C	C	c	c
Alternative 8A											•	)	)
	-	ц	a	LI C	Ċ	C	•	,	,				
5-2	- c	o c	0 <del>*</del>	0.7		no •			0	0	0	0	0
10-12	Ċ	, c	. (	<u>,</u>	<u>v</u> Ç	<b>1</b> (	· ·	- •	O (	O	0	0	0
Total M-X related		• 0		. 7	Q		. 0	- u		O	C (	0 (	0
M-X nius hasaline	. V		0 0			- C	ė g	n d		O	0	0	0
Percent difference		- n		. 63.			) R	00 00	. 83.	. 83	83	83	83.
Court Board	r	:	9	(	6			,					
The Case I have	5 · 5	0.1.		26.8	58.3	5.71	9.4	6.2	0.1	0.0	0.0	0.0	0.0
oarce	AUG-81					† †         	! ! ! !	1 1 1 1 1 1	) 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	CT0357

TABLE 2 L 7 4 Projected MX-Related Teacher Requirements By Grade Level In White Pine County, Nv. Assembly ensembly by Ensembly and Page 1 of 2)

Alteresistives Trade (e.g.)	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Paseline Requirements	82.	82	85.	126.	142	160.	153	137	126.	128	129	130	131.
	c	c	+	7	:	40	9	00	•	C	C	C	C
o c	i c	O	- •	• c	- -		1 C	60 60		<u>.</u>	O (	S (	o
	j o	j (	- (	N (	و ر		. 74	707	7	O (	0 (	S	5
71 01	S	O	<b>O</b>		G	Ξ	20.	9	-			0	0
Total Mix related	ó	Ö	2	7	21.	52.	94	75	7	o o	0	0	0
M ( plus baseline	82.	82.	87.	133.	163	212.	247	212.	133.	128.	129.	130.	131.
Percent difference													
from baseline	0.0	0.0	5.6	5.6	15.0	32.3	61.5	54.9	5.3	0.0	0.0	0.0	0.0
Alternative i				,									
K - G	0	0	-	4		27.	61.	39.	4	0	0	0	0
7.3	0	0	-	2	.9	13.	24.	20	7	0	0	0	0
10-12	Ċ	°C	0	2	S	<del>-</del>	20.	16.	<del>-</del>	Ö	C.	0	0
Total M x related	0	0	2	7.	24.	52.	94.	75.	7.	0	0	Ö	0
M x plus baseline	82.	82.	87.	133.	163.	212.	247	212.	133.	128.	129.	130	131
Percent difference													
from baseline	0.0	0.0	5.6	5.6	15.0	32.3	61.5	54.9	5.3	0.0	0.0	0.0	0.0
Alternative 2													
χ·ψ	0	Ö	-	4	-	27.	49	39.	4	0	Ö	0	Ó
6-1	0	0	· •	. 2	.9	13.	24.	20.	. 2	0	0	0	0
10 12	Ö	o.	0	5	ů.	÷	20.	16.	<b>-</b>	o O	0	0	Ö
fotal M-x related	Ö	Ö	2.	7.	21.	52.	94.	75.	7		0	0	0
M-x plus baseline	82.	82.	87.	133.	163.	212.	247.	212.	133.	128.	129.	130.	131.
Percent difference													
From baseline	0.0	0.0	5.6	5.6	15.0	32.3	61.5	54.9	5 .3	0.0	0.0	0.0	0.0
Alternative 3													
X ·6	o.	o O	17.	61.	. 96	140.	118.	94.	82.	72.	72.	72.	72.
7-9	0	o O	თ	30.	47.	. 69	58.	46.	40.	36.	36.	36.	36.
10-12	Ö	Ö	7.	25.	40.	58.	. 49	39.	34	30.	30	30.	30.
Total M-x related	Ö	<del>-</del>	33.	117.	183.	267.	225.	179.	156	137.	137	137	137.
	82.	83.	118.	243.	325.	428.	378.	316.	283.	265.	267.	268.	. 692
Percent difference	(	,	(	,		1	1		!	!		1	
From baseline	0.0	0.6	39.5	92.7	129.1	166.7	146.8	130.6	123.5	107.6	106.4	105.6	104.6
Source: HDR Sciences, 28-	28-AUG-81												CT0393

TABLE 2.L.7.4 Projected MX-Related Teacher Requirements By Grade Level In White Pine County, Nv. Assuming High Baseline. (Page 2 of 2)

Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 4													
1	c	c		=	÷	7.0	6	90	~	C	C	C	C
o 0	> c	> c	- •	† c	- (			n c		<b>&gt;</b> (	o	S (	5 (
6-/	· •	o	_	. 7	و		74	. 20.	. 7	o	S	Ö	Ö
10-12	Ö	o O	o O		N	-	20.	16.	-	o.	ó	0	Ö
Total M-x related	.0	0	7	7	21.	52	94	75	7	0	0	0	Ó
M-x plus baseline	82.	82.	87.	133.	163.	212.	247.	212.	133.	128.	129.	130	131.
Percent difference													
from baseline	0.0	0.0	5.6	5.6	15.0	32.3	615	54.9	5.3	0.0	0.0	0.0	0.0
Alternative 5													
X-6	С	С	17	61	96	140	118	9.6	82	7.2	7.2	7.2	7.2
7-9	0	0		30.	47.	. 69	583	46.	40.	36.	36.		36.
10-12	0	0	7	25.	40.	58.	49	39	34	30.	30	30	30
Total M-x related	0	-	33.	117.	183	267.	225.	179	156.	137	137.	137	137
M-x plus baseline	82.	83.	118.	243.	325.	428.	378.	316.	283.	265	267	268	269
Percent difference													
From baseline	0.0	9.0	39.5	92.7	129.1	166.7	146.8	130.6	123.5	107.6	106.4	105.6	104.6
Alternative 6													
X -6	0	0	<u>.</u>	4	=	27.	49.	39.	7	0	0	0	0
7-9	0	0	Ļ	7	9	13.	24.	20.	. 2	Ó	0	0	0
10-12	0	0	0	5.	Ŋ.	=	20.	16.	-	0	0	Ö	0
Total M-X related	0	Ö	2.	7.	21.	52.	94.	75	7	0	ó	C	o.
M-x plus baseline	82	82.	87.	133.	163.	212.	247	212.	133.	128.	129	130.	131.
Percent difference													
From baseline	0.0	0.0	5.6	5.6	15.0	32.3	61.5	54.9	5.3	0 0	0	0 0	0
Alternative 8A													
x-6	<del>-</del>	S.	80	24.	25.	7.	ю Э	2	0	0	0	0	0
7-9	Ö		4	12.	12.	დ	2.	-	0	Ö	Ċ.	0	0
10-12	0	5	ю	0	0.	ю	<u>.</u>	-	0	Ö	0	0	0
Total M-x related		6	16.	46.	47	13.	9	4	o O	0	Ö	0	0
M-/ plus baseline	84.	91,	100	172.	189.	173.	159	141	127.	128	129	130	131
Percent difference													
From baseline	2.3	0	18.4	36.5	33.0	0	4	<del>-</del>	<del>-</del>	0	0	c	c

CT0393

Source: HDR Sciences, 28-AUG-81

TABLE 2.L.8.1 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
BASELINE PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	37. 37. 33.	37. 37. 33.	37.	32. 32.	3.5 3.5 3.5 3.5 3.5	33.	37.	37. 37. 33.	12. 37. 4. 33.	37. 37. 33.	37. 37. 33.	12. 37. 33.	42. 37. 33.
PROPOSED ACTION PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	00000	00000	o <del>-</del> o o -	<del>-</del> m 0 0 m	m æ ÷ ÷ σ	8 19 3 22	34. 3.9. 9.9.	12. 29. 32.	- 4 - 0 4	00000	60000	00000	00000
ALTERNATIVE 1 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	00000	00000	0-00-	<del>-</del> # 0 0 #	က်ထော် ကော်က	19. 3. 3.	3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	29. 29. 32.	-4-04	00000	00000	00000	00000
ALTERNATIVE 2 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	00000	00000	0-00-	<del>-</del> m 0 0 m		88. 39. 22.	3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	12. 29. 4 4 . 32.	-4-04	00000	00000	00000	00000
ALTERNATIVE 3 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	00000	00000	. 12. 13.	20. 50. 7.	31 79 11 11 82	39. 100. 15. 13.	25. 69. 12. 9.	4 4 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9. 27. 7. 3.	ကို ကို ကို ကို			
SES PERS	00000	00000	0-00-	- 6006	ຕ ∞ ← ← σ		15. 34. 5. 39.	25 29 4 4 32	-4-04	00000	00000	00000	00000
SOURCE: HDR SCIENCES, 18-	18-AUG-81	! ! ! !	! ! ! ! !	! ! ! !	; ; ; ; ; ; ;	 	i : : : : : :	 	: : : : : :	( ( ) 1 1 1	1 1 1 1 1 ! !	i ! ! ! ! !	CT0645

TABLE 2.1.8.1 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN WHITE PINE COUNTY, NV. ASSUMING TREND MASELINE. (PAGE 2.0F.2)

ALTERNATIVE REGUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1 1	; ; ; ; ;	! ! ! !	; ; ; ; ; ;		! ! ! ! ! !	             	 	1 1 1 1 1 1			)   	
ALTERNATIVE 5													
PHYSICIANS	0	Ö	9	20.	31.	39.	25.	14	6	ν,	J.	Ŋ.	D
REGISTERED NURSES	0	Ö	15.	50.	. 67	100	. 69	40	27.	15.	15.	†5.	15.
DENTISTS	Ó	0	2.	7.	1.	15.	12.	œ	7	ىر ئ	5	S.	5
MENTAL HEALTH PERS	0	Ö	5	7.	11.	13.	б	S	m m		2	. 2	
HOSPITAL BEDS	0	o O	15.	52.	82.	103.	. 99	36.	24.	13	13.	13	13.
AL TERNATIVE 6													
PHYSICIANS	0	o O	0	<del>-</del>	ღ	80	15.	12.	<del>-</del>	o O	0		Ö
REGISTERED NURSES	0	Ö	<u>-</u>	რ	œ	19.	34.	29.	4	0	0	Ö	0
DENTISTS	0	o O	0	o	<u>.</u>	რ	ū.	4	-	o O	0		ó
MENTAL HEALTH PERS	Ö	Ö	Ö	o O	<u>.</u>	ო	J.	4	Ö	ö	Ö	Ö	Ö
HOSFITAL BEDS	o ·	o .	<u>-</u>	რ	თ	22.	39.	32.	4	ó	o O	O	ó
ALTERNATIVE 8A													
PHYSICIANS	o	2.	e G	10.	10.	ю	-	-	Ö	ö	Ö	Ö	Ö
REGISTERED NURSES	-	9	0	29.	. 62	<b>6</b> 0	5	-	Ö	ó	Ö	Ö	Ö
DENTISTS	0	<del>-</del>	<u>-</u>	ю	რ	<u>-</u>	Ö	Ö	Ö	ö	Ö	Ö	Ö
MENTAL HEALTH PERS.	0	<u>.</u>	_	რ	ń	<del>-</del>	Ö	Ö	0	Ö	Ö	Ö	Ö
HOSPITAL BEDS	<del>-</del>	S	6	. 92	. 56	7.	m	2.	o.	0	Ö	0	Ö
SOURCE HDR SCIFNCES, 18-AUG-8	1UG-81	1 1 1 1 1 1	! ! ! ! !	7   1   1   1   1   1   1   1   1   1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	1 1 1 1	,   	! ! ! ! !	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10645

TABLE 2.L.8.2 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

ALTERNATIVE / REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE PHYSICIANS	2	5	5	¢		; ; ;	; ; ; ; ; ;	; ; ; ; ; ;				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1
REGISTERED NURSES	37.	37.	 	57	. 79	. 62	מא		20 F	6 1	თ ყ	50	20.
	. 4	4	4	7.	80			. 7	, ^	. , ,	. 7	96	10
MENTAL HEALTH PERS.	2.	5		E)	4	. 4	. 4	- 7	۰ ۲		. (	. •	. •
HOSPITAL BEDS	33.	33.	34.	50.	57.	64	61.	22	5 - 5	51.	52.	52	5 5 6 7
PROPOSED ACTION													
PHYSICIANS	o.	o.	Ö	-		α	14	ç	•	c	(	(	•
REGISTERED NURSES	ó	Ö	; <del>-</del>			<u>«</u>	7 - C	. a	- <	o c	o (	o o	O
DENTISTS	0	0	0	Ö		m		. 4	Ť			j O	O
•	o	Ö	Ö	Ö	-	e C		. 4	j c	j c	j c	o	
HOSPITAL BEDS	o O	o O	-	ю	6	21.	38.	32.	4	O	ò		o o
AL TERNATIVE 1													
PHYS1C1 ANS	c	c	(	•	r	ć	;						
REGISTERED NURSES	ÖÖ	ó	; <del>-</del>	- (~	T) 04	, 20	4 6	5 5		0 (	0	0	0
DENTISTS	0	Ö	Ċ	i c	) •	<u> </u>		9	<del>1</del> (	o (	O (	O (	o i
MENTAL HEALTH PERS.	Ö	0	ÖÖ	0	· •	. ר	, L	<b>3</b>		ာ် (	O (	O (	o (
HOSPITAL BEDS	Ö	o .	<b>-</b>		6	21	38.	32	9 4	. 0	j o	o c	O
AT TERMATIVE A											•	)	•
	(	(	•	,	1								
PRISICIANS DEGISTEDED NIDSES	o c	o o	ö•	- (	<u>ښ</u> و	<b>6</b> 0 (	14	12	<u>-</u>	Ö	0	0	0
	j c	j c	- c		ю •	90 (	33.	28	4	ó	Ö	0	0
MENTAL HEALTH DERG		j c		j o		m e	ın ı	ব	o	0	Ö	Ö	Ö
HOSPITAL BEDS	Ö	i o	<b>-</b>		- o	ء د	ບຮ	4 6	0 <	o 0	o o	o o	0
							)		,	O	S	>	0
ALTERNATIVE 3													
PHYSICIANS	Ö	Ö	9	20.	30	38	25.	13.	σ	វ	វេ	ť	u
REGISTERED NURSES	Ö	Ö	15.	50	78	.66	68	40	. 90	, ñ		, ñ	ก็ผู
DENTISTS	Ö	Ö		7.	=	15	12	60	7	, cr			ī
MENTAL HEALTH PERS.	0	0	7	7	0	13	σ	ľ		, (	) c	, (	, (
HUSPITAL BEDS	Ö	0	<del>1</del> 5.	52.	8	102	65.	36.	23.	. E	, t	. E	13.
ALTERNATIVE 4													
PHYSICIANS	0	0	Ö	-	е	α	14	4,2	-	c	Ć	(	(
REGISTERED NURSES	Ö	Ó	· <del>-</del>	m	60	8			- <b>-</b>	5 6	S	<u></u>	O
DENTISTS	0	0	0	0	<del>-</del>	, m	) (1		·	S	0 (	o c	
MENTAL HEALTH PERS.	Ö	Ö	Ö	0	<b>-</b>	) m			i c	j c	o c		o
HOSPITAL BEDS	Ö	Ö	-	· m	o	21.	380	30.	. 4	j c	o c	j c	<i>.</i>
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1					· ;
SOURCE: HOR SCIENCES, 18-AUG-8	JG-81											٠	CTOGR
												,	000

TABLE 2.L.8.2 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINF

ALTERNATIVE REQUIREMENTS 1982 1983	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
ALTERNATIVE 5 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS HOSPITAL BEDS	00000	00000	6 22. 23.	20 50 7 7	30 7	38 99 15 102	25 68 12 9	13 40 8 5	9 25 3	ចិន ខេត្ត	22 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ស្ <b>សិស</b> ៤៩ឆ្នាំ	សញ្ ស្ត
ALTERNATIVE 6 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS HOSPITAL BEDS	00000	00000	0-00-	- B O O B	ოდ≁⊷თ	8 3 3 1	33. 33. 38.	12. 28. 4 4.	+ 4004	00000	00000	00000	00000
ALTERNATIVE BA PHYSICIANS PEGISTERED NURSES DENTISIS MENTAL HEALTH PERS. HOSPITAL BEDS	0-00-	2060	0 + + 6	23.3	288	6 + + + 2	- 7007	00-	00000	00000	00000	00000	00000
SOURCE: HDR SCIENCES, 18-AUG-81	AUG-81											Ü	CT0681

TABLE 2.1.9.1 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / PERSONNEL REGUIREMENTS 1982 1983	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE REQUIREMENTS	16.	16.		16.	16.	17.	17.	17.	17.	17	17.	17.	17.
PROPOSED ACTION M-x REQUIREMENTS M-x PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	0. 16.	0.0 0.0	0. 17. 2.8	2 18 9.9	5. 21. 28.4	11. 28.	37.	17. 33	2 19 11 9	17.	17.	17.	17.
ALTERNATIVE 1 M-X REQUIREMENTS M-X PLUS BASELINE PECENT DIFFERENCE FROM BASELINE	0. 16.	. 0. 16.	0.	18. 18. 9.	5. 21.	11. 28.	37.	33.	2 11 9.	17.	17	17.	17.
ALTERNATIVE 2 M-X REQUIREMENTS M-X PLUS BASELINE	6.0	0.	0.	18.	5.21.	11.	21.	17	2. 19.		0.		0.71
FROM BASELINE	0.0	0.0	2.8	6.6	28.4	68.2	124.4	102.0	11.9	0	0.0	0.0	0.0
ALTERNATIVE 3 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	0. 16. 0.0	0.17.	8. 24. 46.9	27. 44. 165.4	43. 59. 260.7	62. 78. 372.9	52. 68. 313.0	41. 57. 244.6	34 51. 207.2	29. 46. 175.0	29. 46. 174 B	29. 46. 174.6	29. 46.
ALTERNATIVE 4 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM RASELINF	- <del>1</del> 6	0 0 0	77.	2 <del>2</del> 2 2 2	5. 21.	28.	21.37.	33.	19. 11.9	17.	110	410	17.
SOURCE HOR SCIENCES, 18-AUG-81	AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	: ! !	; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0597

TABLE 2.1.9.1 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ALTERNATIVE 5													
M-X REQUIREMENTS	o.	ó	<b>8</b> 0	27	43.	62.	52	41.	34	29.	29.	29.	29.
M-X PLUS BASELINE	9	7	24.	44	59.	78.	68	57	51.	46.	46.	46.	46
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.5	46.9	165.4	260.7	372.9	313.0	244 6	207.2	175.0	174.8	174 6	174.4
ALTERNATIVE 6													
M-X REQUIREMENTS	o O	0		7	Ŋ		21.	17	7	0	S	0	0
M-X PLUS BASELINE	9	16.		18	21.	28.	37.	33.	6	1.7	17.	17.	17.
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.0	2.8	6.6	28.4	68.2	124.4	102.0	11 9	0.0	0.0	0.0	0.0
ALTERNATIVE 8A													
M-X REQUIREMENTS	-	8	7	13.	13.	4	-	-	0	Ö	o	0	0
M-x PLUS BASELINE	17.	19.	21.	29.	29.	20.	18.	17.	17	17	17	17.	1.1
PERCENT DIFFERENCE													
FROM BASELINE	3.2	15.1	25.9	77.6	7.87	21.5	8.4	5.4	0	0.0	0.0	0.0	0.0
SOURCE HOR SCIENCES 18-AHG-R4	At16-84	;	; ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			;			C10597

TABLE 2.L.9.2 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

A Land

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
BASELINE REQUIREMENTS	. 91	16	17.	25.	28.	32	31	27	25	26	26	26	26
PROPOSED ACTION M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM RASELINE	6 t 0	16.	0. 17.	27.	33.	11.	50 51		2 2 2 2	56	26	26	0 56
ALTERNATIVE 1 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIEFEDENCE	0 0	9 09	0.17.	1. 27.	- <del></del>	11 43.	20 20 21	60 b	27	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
FROM BASELINE	0.0	0.0	2.7	5.7	15.5	33.9	0.99	9 09	7 1	0	0	0	0
ALTERNATIVE 2 M-x REQUIREMENTS M-x PLUS BASELINE PERCENT DIFFERENCE	. <u>6</u>	<b>16</b> .	0.	27.	333.	11	20. 51.	17	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96	ن 36	26	56
FROM BASELINE	0.0	0.0	2.7	5.7	15.5	33.9	0.99	9 09	7 . 1	0	0	0	0.0
ALTERNATIVE 3 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE		0.	25.	27. 52.	43.	93.	51. 82.	68 040	34 . 59	29. 55	29 55	29. 55.	29. 55.
FROM BASELINE	0.0	0.5	45.6	107.4	150.4	190.6	167,7	146 7	135 0	113.5	112 2	111,4	110 3
ALTERNATIVE 4 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE	 	. <b>16</b> .	0.	27.	33.	+ 1 . 4 3 .	20 51.	44.	27.	26.	26	26.	0.
FROM BASELINE	0.0	0.0	2.7	5.7	15.5	33.9	0.99	9 09	7.1	0.0	0.0	0.0	0.0
SOURCE: HDR SCIENCES, 18-AUG-81	AUG-81					1	( 	) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0633

TABLE 2.L.9.2 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
ALTERNATIVE 5											ļ	;	(
M-X REQUIREMENTS	Ö	0	<b>6</b> 0	27.	43.	61	5 t	01	34	59	53	29	ω i
M-X PLUS BASELINE	16.	17.	25.	52.	71.	93	82	68	59.	55	55.	55	c c
PERCENT DIFFERENCE FROM BASELINE	0.0	0.5	45.6	107.4	150.4	190.6	167.7	146.7	135.0	113 5	112 2	4 1 1 4	110 3
ALTERNATIVE 6						•	(	•	í	(	C	C	C
M-X REQUIREMENTS	0	0	ó	-	4	=	20	. / 1	٠,	>	0 ;	0 ;	) 
M-X PLUS BASELINE	16.	16.	17	27.	33.	43	51	44.	27	56	56	26	56
PERCENT DIFFERENCE								,	,	(	(	(	(
FROM BASELINE	0.0	0.0	2.7	5.7	15.5	33 8	0.99	9 09	1.1	) )	) )	) )	) )
ALTERNATIVE 8A										,	•	•	(
M-X REQUIREMENTS	÷		4	13.	13.	က် က	-	-	Ö	O ¦	0 ;	0 (	၁
M-X PLUS BASELINE	17.	19.	21.	38	41.	35.	32.	28	25.	. 56	56	56	9
PERCENT DIFFERENCE									,	•	(	(	(
FROM BASELINE	3.2	15.1	25.2	20.0	44.8	ნ ნ	Ю 4	5.6	0	0	0	0	0

TABLE 2.L.9.3 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	<del>-</del> 1	982 1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
BASELINE REQUIREMENTS	<del>4</del>	4	7	14	7	14.	4	14	7	14	1 1 1 <del>1</del> <del>1</del> 1	1 1 2 2	. 4
PROPOSED ACTION M-x REQUIR MENTS M-x PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	0.0	0.0	0 <del>1</del> 2 8	- <del> </del>	4 17 26.5	8 22 60 4	14. 28. 105.9	12 26. 87.3	2. 15.	0 <del>1</del> 0	0 <del>1</del> 0	04 0	07 0
ALTERNATIVE 1 M-x REGUIREMENTS M-x PLUS BASELINE PERCENT DIFFERENCE	0.4	o <del>∓</del>	0 4	~ <del>t</del>	47.	22.	14 28	12 26.	2.		0 4	0 4	04
FROM BASELINE	0.0	0 0	2.8	8 6	26.5	60 4	105 9	87.3	117	0	0.0	0	0
ALTERNATIVE 2 M-x REGUIREMENTS M-x PLUS BASELINE PERCENT DIFFERENCE	0 1	0 4	0 4	- 5	4.4	8 22.	14 28	12. 26.	25. 5	0.4	0 4	0 4	0 4
FROM BASELINE	0	0.0	2 8	6 6	26.5	£ 09	105.9	87.3	11.7	0.0	0 0	0	0.0
ALTERNATIVE 3 M-Y REQUIREMENTS M-X PLUS RASELINE PERCENT DIFFERENCE FROM PASELINE	0.4	0 4		34.	32 45.	41.55.	29.	32.	13.	9.	9	22.	22
ALTERNATIVE 4	2	n S	- n t	28 0	232.2	300.4	211.5	131.7	94. 4.	62.4	62.3	62.2	62.2
M-x REQUIREMENTS M-x PLUS BASELINE PERCENT OIFFERENCE	0 4	0 4	0 4	. <del>.</del> 5.	4 7	22	14.	12 26	ও <b>ট্</b>	0 4	0.44	0 1	c <del>1</del>
FROM BASELINE	0.0	0.0	2.8	8.6	26 5	60.4	105.9	87 3	11.7	0.0	0.0	0	0 0
SOURCE HDR SCIENCES, 18-AUG-81	UG-81						1 1 6 1 3 1	4 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		010549

TABLE 2.L.9.3 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING TREND BASFLINE

ALTERNATIVE / PERSONNEL REQUIREMENTS 1982 198	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ALTERNATIVE 5													
M-X REQUIREMENTS	0	0	9	20	32	+	29	æ	13	6	6	o	6
M-K PLUS BASELINE	14	14	19.	34	45.	55	42.	32	27	22	22	22	22.
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.5	43, 1	148 5	232 2	300 4	211 5	131 7	9.1 4	62.4	62 3	62 2	62 2
ALTERNATIVE 6													
M-X REQUIREMENTS	0	0	0	+	4	8	T	12	3	0	0	0	0
M-x PLUS BASELINE	7-	17	14	15	17	22	28.	56	15	7	7	7	7
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.0	2.8	8.6	26.5	60.4	105.9	87.3	11.7	0.0	0 0	0.0	0.0
ALTERNATIVE 8A													
M-X REQUIREMENTS	0	5	4	=		e e	-	-	0	0	0	0	0
M-x PLUS BASELINE	7	16.	1.7	24.	24	17	15.	14	<u>ग</u>	14	7	7	4
PERCENT DIFFERENCE													
FROM BASELINE	3.2	15 1	25 9	17 6	78.7	215	ж Т	5	0.1	0 0	0	0.0	0
SOURCE HDR SCIENCES, 18-AUG-81	-AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	2 1 1 4 2 3	! ! !	i I I I I	[ [ ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ]	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2	CT0549

TABLE 2.1.9.4 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

BASELINE REQUIREMENTS 14		1	1 1 1		1986	1987	1988	1989	1990	1991	1992	1993	1994
	41		7	2.	23	26.	25.	23	21	21.	21	21.	22.
PRGFOSED ACTION M-x REQUIREMENTS O M-x PLUS BASELINE 14	0.44		0.4	22	3.	8. 34.	14. 39.	12. 34.	1.	21.	21.	2 1 0	22.
PERCENT DIFFERENCE FROM BASELINE 0 0	0.0	0	2.7	5.6	14.4	29.9	56.1	51.8	7.0	0.0	0	0 0	0.0
ALTERNATIVE 1 M-x REQUIREMENTS O M-x PLUS BASELINE 14	0 0 1	~ ~	0.4	1 22	3.	34.	14 39.	12. 34.	22.	21.	21.	21.	22
FROM BASELINE 0.0	0.0	0	2.7	5.6	14.4	29.9	56.1	51.8	7.0	0.0	0.0	0	0
-	0 4		0 4	1.22	3.	34.	14. 39.	12. 34.	1.	21.	21.	21.	22
PERCENT DIFFERENCE FROM BASELINE 0.0	0 0	_	2.7	5.6	14.4	29.9	56.1	51.8	7.0	0.0	0.0	0.0	0.0
ALTERNATIVE 3 M-X REQUIREMENTS O M-X PLUS BASELINE 14	0.44		6.	20.	31. 55.	41.	29. 54.	18.	13.	30.	. 0g	30.	30.
FROM BASELINE 0.0	0 0.5		41.9	96 4	133.9	153.3	113.0	78.5	61.1	40.3	39.8	39 6	39.2
ALTERNATIVE 4  M-X REQUIREMENTS  O.  M-X PLUS BASELINE  DEDCENT DIFFERENCE	0. 0. 4. 14.	<i>a</i> =	0 4	22.	3.	34.	14. 39.	12. 34.	1.	2 0	24.	24.	22
FROM BASELINE 0.0	0.0	_	2.7	5.6	14.4	29.9	56.1	51.8	7.0	0.0	0.0	0.0	0.0

TABLE 2.L.9.4 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN WHITE PINE COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / FERSONNEL REQUIREMENTS	1982	1983	1984	1985	1386	1961	1988	1989	1990	1991	1992	1993	1994
ALTERNATIVE S													
M-X REQUIREMENTS	0	Ö	9	20.	31.	11	29	18	13.	œ	80	œ	<b>6</b> 0
M-X PLUS BASELINE	14.	4	20.	41.	55.	. 79	54	40	34.	30	30	30	30.
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.5	41.9	96.4	133.9	153.3	113.0	78 5	61.1	40.3	39.8	39.6	39.2
ALTERNATIVE G													
M-X REQUIREMENTS	0	0	Ö	<del>-</del>	ю С	<b>œ</b>	4	12.	-	0	0	Ó	Ö
M-X PLUS BASELINE	7-	14	14	22.	27.	34.	39.	34.	22.	21.	21.	21.	22
PERCENT DIFFERENCE													
FROM BASELINE	0.0	0.0	2.7	5.6	14.4	29.9	56.1	51.8	7.0	0.0	0.0	0.0	0
ALTERNATIVE RA													
M-X REQUIREMENTS	0	2.	4	9	10.	ю Ю	-	-	0	Ó	0	0	Ó
M. C PLUS BASELINE	4	16.	17.	31.	34.	29.	26.	23.	21.	21.	21.	21.	22
PERCENT DIFFERENCE													
FROM BASELINE	3.2	15.1	25.2	50.0	44.8	6.6	3.4	2.6	0.0	0	0.0	0.0	0.0
SOURCE HDR SCIENCES, 18-AUG-81	AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	CT0585

TABLE 2 L.10 1 Projected MX-Related Land Requirements For Solid Waste Disposal In White Pine County, Nv. Assuming Trend Easeline (Page 1 of 2)

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alternative land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Ē	. C	- 0	0.1	0	- 0	0.4	0.4	0	0.1	0.1	0.1	1	0
Transmire (1) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Proposed Antion M-x requirements M-x requirements		0.0				0.0			0,0	0.0			0 (
Transmitts	Percent difference From baseline		- 0				68.2	124.4	102.0	1. 9.	- 0.0		0.0	
Acciling 0.1 0.1 0.1 0.1 0.1 0.2 0.2 0.3 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Alternat on t Movinequalements	0	0.0			0.0	0.1	0.2		0.0	0.0		0.0	0.0
The properties 0.0 0.0 0.0 0.0 0.0 0.1 0.2 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	M i plus baseline Persent difference From baseline	0.0	0.0			0.2	0.2	0.3	0.3	0.1	0.0		0.0	
rements         0.0	Alternative 2 M-x requirements M-x plus baseline	0.0	0.0		0.0		0.0		0.0	0.0	0.0			00
Transmits	Percent difference From baseline		0.0				68.2	124.4		41.9	0.0	0.0	0.0	0.0
0.0         0.5         46.9         165.4         260.7         372.9         313.0         244.6         207.2         175.0         174.8         174.6           0.0         0.0         0.0         0.0         0.0         0.1         0.2         0.3         0.1         0.0	Alternative 3 M.x. requiroments M-x. plus baseline Percent difference	000	0.0	0 0 1	0.2	0.0	0.5 0.6			0.3				0.2
0.0 0.0 0.0 0.0 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	From baseline	0.0	0.5		165.4	260.7		13	244.6	207.2	175.0			174 4
0.0 0.0 0.1 0.2 0.3 0.5 0.4 0.3 0.3 0.2 0.2 0.2 0.2 0.2 0.1 0.1 0.1 0.1 0.2 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3 0.3	Alternative 4 M.x requirements M.x plus baseline Percent difference from baseline	0.00	0.0	0.0	0.0 0.0 e.	0.0	0.1	0.2	0.1	0.0	0.0 0	0 0 0	and the second second	0000
0.0 0.0 0.0 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Alternative 5 M-X requirements M-X plus baseline Percent difference From baseline	0- 0	0.0	0 0 4 1 0 0 5	0.2 0.3 165,4	0.3	0.5 0.6 372.9	0.5 0.5 0.5	0.3 0.4 244.6					0.2
0 0 0 0 0 2 8 9 9 28 4 68 2 124 4 102 0 11 9 0 0 0 0 0 0 0	Alternative 6 M-x requirements M-x plus baseline Percent difference	0 <del>-</del> 0 0	0.0	0.0	0.0	0.0	0.1	0.2	00.0	0.0			0.0	0.0
		0	0.0		6.6		68.2	- 1		11.9		0.0	0.0	0.0

TABLE 2.L.10.1 Projected MX-Related Land Requirements For Solid Waste Disposal In White Pine County, NV. Assuming Trend Baseline (Page 2 of 2)

Alternative /													
Land Requirements	1982	1983	1984		1986		1988		1989 1990	1991		1993	1994
	! ! ! ! !	! ! ! ! !	1		1 1 1 1 1 1	,             	! ! !	! ! ! !	1 1 1 1 1 1				; ] ; ; ;
Alternative 8A													
M-X requirements	0	0	0		0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
M-X plus baseline	0	<b>.</b>	0.2	0.5	0.2	0.2	0.1	0.1	0	<del>-</del> .0	0.1	<b>-</b> .0	0
Percent difference													
From baseline	3.2	3.2 15.1	25.9	77.6	78.7	21.5	8.4	5.4	0.1	0.0	0.0	0.0	0.0

TABLE 2.L.10.2 Projected MX-Related Land Requirements For Solid Waste Disposal In White Pine County, Nv. Assuming High Baseline (Page 1 of 2)

****************	1111111			11111111	1 1 1 1 1 1 1		1115111						1 1 1 1
Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Requirements	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Proposed Action M-X requirements M-X plus baseline	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.3	0.0	0.0	0.0	0.0	0.0
Percent difference From baseline	0.0	0.0	2.7	5.7	15.5	33.9	0.99	9.09	7.1	0.0	0.0	0.0	0.0
Alternative 1 M-X requirements M-X plus baseline Percent difference From baseline	0 0 0	0.0	0.0	0.0	0.0	0.3 33.9	0.2 0.4 66.0	0.1 0.3 60.6	0.0	0.00	0.0	0000	0.0
Alternative 2 M-X requirements M-X plus baseline Percent difference From baseline	0- 0	0.0	0.0	0.0	0.0	0.3 33.9	0.2	0.4 0.3 60.6	0.0	0.0	00 0	0.0	0 0 0
Alternative 3 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0	0.1 0.2 45.6	0.2	0.3 0.5 4.03	0.5 0.7 190.6	0.4 0.6 167 7	0.3 0.5 146.7	0.3 0.35.0	0.2 0.4 113.5	0 0 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 11	0.2 0.4 10.3
Alternative 4 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0 0	0.0	0.0	0.0 0.2 15.5	0.1 0.3 33.9	0.2	0.0 6.0 6.0	0.0	0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00	00 0
Alternative 5 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0	0.2 0.2 5.6	0.2	0.3 0.5 150.4	0.5 0.7 190.6	0.4 0.6 7.73	0.3 0.5 146.7	0.3	0.2 0.4 113.5	0.2 0.4 112.2	0.0	0.2 0.4 0.0
Alternative 6 M-X requirements M-X plus baseline Percent difference From baseline	0.0 0	0.0 0	0.0	0.0	0.0	33.9	0.2	0.1 0.3 60.6	0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	00 0
Source: HDR Sciences, 28-AUG-81	AUG-81		: ! ! ! !	• • • •	; ; ; ; ;	 	; ; ; ; ; ;	 	! ! ! ! !		! !	1	CT0825

TABLE 2.L.10.2 Projected MX-Related Land Requirements for Solid Waste Disposal In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative / Land Requirements	1982 1983	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 8A													
M-X requirements	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
M-X plus baseline	0.1	0.1	0.2	0.3	6.0	0.3	0.2	0.5	0.5	0.5	0.2	0.2	0.2
Percent difference													
From baseline	3.2	15.1	25.2	20.0	44.8	6.6	3.4	5.6	0.0	0.0	0.0	0.0	0.0
Source: HDR Sciences, 28-AUG-81	28-AUG-81	           		1 1 1 1	1 1 1	1 1 1	, , , , , ,	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! !		CT0825

TABLE 2.L.11.1 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In White Pine County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
d Actio											:		1
Playgrounds													
Neighborhood parks								თ					
Community parks	0	0.0	6.0	3 2	8.7	19,9	35 0	28.9	6 C	0.0	0	0.0	0.0
Total						_		ry					
Alternative 1													
Playgrounds													
Neighborhood parks							_	თ					
Community parks	0 0	0.0	60	3.2	8 7	6.61	35.0	28.9	9.6 6		0.0	0.0	0.0
Total			4	5. +			S.	ທີ	-	0.0	0		0 0
Alternative 2													
Playgrounds	0.0	0.0											
Neighborhood parks	0.0	0.0			•		<u>,                                     </u>	ნ					
Community parks	0.0	0.0	6 0	3.2	8.7	19.9	35.0	28.9	9.6 E	0.0	0.0	0.0	0
Total	0.0	0.0					5	J.					
Alternative 3													
	0.0	0.0		C	о О	4		0					
Neighborhood parks	0.0	0.4		ß	4	α.		4	Ö				
	0.0	0.5	14.2	48.9	76.5	1 66	6.69	43.6	31.3	20.7	20.7	20.7	20.7
Total	0.0	0.3		~	Ö	9		œ	6	•	ä		
Alternative 4													
Playgrounds	0.0	0.0				•				•			
Neighborhood parks	0	0.0	0.3	0.1	2.8	6.5	11.4	<b>4</b> .6	E . –	0.0	0.0	0	0.0
Community parks	0.0	0.0											
Total	0.0	0.0				_		Ŋ.		-			
Alternative 5													
Playgrounds	0.0	0.0		2	9	4	7	Ö					
Neighborhood parks	0.0	0.1		ß	4	Š	ď	7	Ö	9	9	9	
Community parks	0	0.5	14 2	48.9	76.5	1.66	6 69	43.6	31.3	20 7	20 7	20 7	20 7
Total	0.0	6.0		7	Ö	9	0	œ	თ	7	'n	C)	Š
Alternative 6													
Playgrounds	0.0	0.0		8.0	2.2	5.0	8.8	7.2		0.0	-	0.0	
Neighborhood parks	0.0	0.0		•		9		o.			•		
Community parks	0.0	0.0	6.0	3.2	8.7				6 ဗ	0.0	0.0	0.0	
Total		0.0				_		ທີ					0
Source: HDR Sciences, 27-AUG-8	UG-81	   1   1   1   1   1	 	; ; ; !						1 1 1 1 1 1	! ! ! ! !		CT0741

TABLE 2.L.11.1 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In White Pine County, Nv. Assuming Trend Baseline

* * * * * * * * * * * * * * * * * * * *		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	1 1
v	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
1 1 1 1 1 1	] 	f ; i i	1 1 1 1 1 1	 	1 ! ! ! ! !		! ! ! ! ! !	1 1 1 1	, 1 1 1 1 ( 1	; ; ; ; ; ;	'	 	1 1 <i>1</i> 1
Alternative 8A													
Playgrounds	6.0	1.2	2.1	6.4	6.5	4.8	0.7	4.0	0.0	0.0	0.0	0.0	0.0
Neighborhood parks	6.0	9.4	2.8	8.3	8.4	2.3	6.0	9.0	0.0	0.0	0.0	0.0	0
Community parks	0.4	5.0	8.5	25.6	25.9	7.1	2.8	<b>6</b>	0.0	0.0	0.0	o. o	0.0
Total	1.6	7.8	13.4	40.2	40.8	11.2	4.4	2.8	0.0	0.0	0.0	၁ ဝ	0.0

Source: HDR Sciences, 27-AUG-81

CT0741

TABLE 2.L.11.2 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In White Pine County, Nv. Assuming High Baseline (Page 1 of 2)

Alternative / Land Requirements	1980		1 80				1 0	1 0			1 1 1 2 1 1	,   	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			1		0 1	1961	000-	6861	1880	1991	1992	1993	1994
Proposed Action													
Playgrounds	0.0	0.0						,					
Neighborhood parks	0.0	0 0	0.3	6.0	2.7			- c					
Community parks	0.0	0.0						286					
Total	0.0	0.0				30.2	54.1	44.7	5.6	0	000	0 0	0 0
Alternative 1													
Playgrounds	0.0	o o											
Neighborhood parks	0	0											
Community parks	0.0	0	6.0	0 0									
Total	0.0	0.0			12.9	30.2	54.4	44.7	5.0	00		000	000
Alternative 2													
Playarounds	c	c											
Neighborhood parks	0	9 0	, c	- σ > c	, r	t d	o c	- 0	6 G	0.0	0.0	0.0	0.0
Community parks	0	0.0											
Total	0.0	0.0											
		•											
Alternative 3													
	0.0	0.0	3.5	12.1	6						<b>r</b>		
Neighborhood parks	0.0	0.1	4 6	15.8	4								
Community parks	0.0	0.5	14.1	48.5	75.9	98.3	69.2	43.1			. 00		, c
lotal	0.0	e.0	22.3	76.4	o.		108.9		48.7	32.4	32.4	32.4	32.4
Alternative 4													ı
Playarounds	0	c						,					
Neighborhood parks	0.0	o d						- 0	•				
Community parks	0.0	0						n a					
Total	0.0	0.0	4	1 4 5 4	12.9	30.5	54.5	44.7	ກທ	) ) ) (	o c	0 0	0 0
Alternative s													
Playards	(	(	t										
Neighborhood parks	) c	) <del>•</del>	ກ <del>ເ</del>	12.0	19.0	24.6	17.3	10.88	7.7	5.1	5.4	5. ±	
Community parks	9 0	- c	7			V (					ġ	6.7	6.7
Total	) c	9 6	- c			0 •		ອ 1					
	) )	?	22.3			4		_			Ŕ	ď	
Alternative 6													
Playgrounds	0.0	0.0											
Neighborhood parks	0.0	0.0											•
Community parks	0.0	0.0	6.0	2.8	8.2	19.2	34.3	28.4					4
lotal	0.0	0.0							5.6	0.0	0.0	0	0
ource: HDR Sciences,	27-AUG-81	; 	; {           	: : : : : :	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0777

TABLE 2.L.11.2 Cumulative MX-Related Land Requirements (Acres) for Parks And Playgrounds In White Pine County, Nv. Assuming High Baseline (Page 2 of 2)

	111111111	1111111	1 1 1 1 1 1	1 1 1 1 1		1 1 1 1		111111			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1
Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	{	1 1 1 1 1	! ! ! ! !	1 f l l l	; † i i i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! !	1 	!	1 1 1 1 1	, 1 1 1 1 1	, , , , , , ,	1 1 1
Alternative 8A													
Playgrounds	6.0	1.2	2.1	6.3	6.3	9.+	0.5	4.0	0.0	0.0	0.0		0.0
Neighborhood parks	0.3	<del>1</del> .6	2.8	8.2	8.2	2.1	0.7	0.5	0.0	0.0	0.0	0.0	0.0
Community parks	0.	5.0	8.5	25.1	25.4	6.4	2.1	4	0.0	0.0	0.0		0
[ota]	<del>1</del> .6	7.8	13.4	39.6	40.0	10.0	3.3	2.2	0.0	0.0	0.0		0.0
Source: HDR Sciences, 27-AUG-81	-AUG-81	 	! ! !	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! !		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			77701:

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